JVC



KD-A8 A/B/C/E/J/U

STEREO CASSETTE DECK



No. 4181 April 1979

# **Contents**

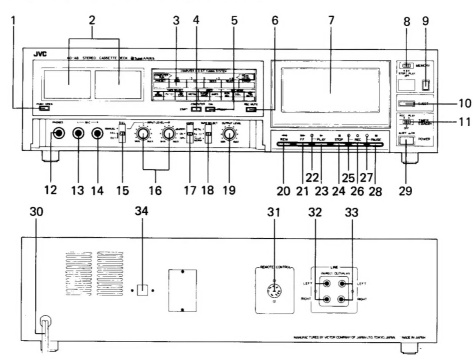
| Features                  | 2   3   3   3   3   3   3   3   3   3   | Enclosure Assembly a Enclosure Ass'y ar Mechanical Compone Mechanical Compone Mechanical Compone Main Amp. P.W. B Main Amp. P.W. B Analog Digital P.W. Mechanical Control Computer P.W. Bo Mechanical Control Computer P.W. Bo IC Control P.W. Bo IC Control P.W. Bo Other P.W. Board Other P.W. Board Socket Ass'y Parts Label List | and Electrical Parts (1)   |
|---------------------------|---|--|--|
| Specific                  | ations  |  |  |
| Type<br>Power requirement | : Component stereo cassette deck<br>: AC 120V, 60Hz (KD-A8 C/J)<br>AC 240/220/120V, 50/60Hz<br>(KD-A8 A/B/E)<br>AC 240/220/120/100V, 50/60Hz<br>(KD-A8 U) | S/N ratio  Effects of Super ANF  | : ANRS-OFF 60dB (weighted, 1kHz,<br>3% THD, Metal tape)<br>ANRS-ON improved by 5dB at<br>1kHz and 10dB at 5kHz<br>and over |
| Power consumption         |   | (Normal tape)  | Improvement of S/N ratio   |
| Motors                    | : FG type DC servo motor (for Capstan)  | (110-1110)   | the same as with ANRS  |
| Heads                     | DC motor (for Reel) : 2-SA (Sen-Alloy) heads X-cut head for recording and playback 2-Gap head for erasing   |  | Improvement of frequency response  OVU recording; 6dB at 10kHz +5VU recording; 12dB at 10kHz Improvement of distortion     |
| Frequency response        | : (-20 VU recording)<br>Metal tape : *1<br>15 - 18,000Hz  | Channel separation   | OVU recording; 3% or less at 10kHz +5VU recording; 3% or less at 10kHz   |
|                           | 25 – 17,000Hz (±3dB)  |  | : 65dB (1kHz)  |
|                           | SA/Chrome tape: *2  |  | : 0.035% (WRMS), 0.12% (DIN 45 500)  |
|                           | 15 18,000Hz   |  | : K3; 0.4%, THD; 1.0%  |
|                           | 25 - 17,000Hz (±3dB)  |  | (metal tape, 1kHz)   |
|                           | SF/Normal tape: *3  | Fast forward time  | : 85 sec. or less (with C-60 cassette)   |
|                           | 15 – 17,000Hz   | Rewind time  | : 85 sec. or less (with C-60 cassette)   |
|                           | 25 — 16,000Hz (±3dB)<br>(0 VU recording)  |  | : 85kHz  |
|                           | Metal tape :  | Input jacks  | : Mic jack x 2,  |
|                           | 25 — 12,500Hz (±3dB)  |  | Max. sensitivity; 0.2mV (-72dBs)<br>Matching impedance; $600\Omega$ - $10k\Omega$  |
|                           | SA/Chrome tape :  |  | LINE IN jack x 2,  |
|                           | 25 - 8,000Hz (±3dB)   |  | Min. input level; 78mV (-20dBs)  |
|                           | Frequency response when using the   |  | Input impedance; 100k $\Omega$   |
|                           | computer B.E.S.T. tuning system   | Output jacks   | : LINE OUT jack x 2,   |
|                           | (-20 VU recording)  |  | Output level; $0 - 300$ mV.  |
|                           | Metal tape :  |  | Output impedance; $3.7k\Omega$   |
|                           | 40 - 12,500Hz (±1dB)  |  | PHONES jack x 1 Output level; 0 — 0.5mW  |
|                           | SA/Chrome tape :  |  | Matching impedance; $8\Omega$ –1k $\Omega$   |
|                           | 40 — 12,500Hz (±1dB)  | Semiconductors   | : 53 ICs, 91 transistors, 4 FETs,  |
|                           | SF/Normal tape :  |  | 97 diodes (11 Zener Diodes), 23 LEDs,  |
|                           | 40 — 12,500Hz (±1dB) Those values are almost the same for   |  | 1 Hall element   |
|                           | all types of tapes when the computer  | Dimensions   | : 17-3/4" (450 mm) W   |
|                           |   |  | 4-7/8" (124 mm) H  |
| N *4                      | B.E.S.T. tuning system is used.   |  | 15-3/8" (390 mm) D   |
|                           | COTCH METAFINE or Equivalent<br>DK SA or Equivalent   | Mainhe   | (with feet, buttons, switches)   |
|                           | DK SA or Equivalent<br>IAXELL UD or Equivalent  | Weight   | : 24.2 lbs (11 kg)   |
| ا الا                     | MAKEL OD OF Equivalent  | Design and specification   | s subject to change without notice.  |

## **Features**

- 1. Fully compatible with the New Metal Tape format.
- 2. Computer B.E.S.T. Tuning System for the automatic adjustment of Bias, Equalization and Sensitivity of
- 3. Computer B.E.S.T. Tuning System for the automatic adjustment of the recording when you are not at home.
- 4. Search & Lock mechanism to Search for the maximum source signal level and Lock the recording level to the optimum setting.
- 5. X-cut SA (SEN-ALLOY) record/play head for improved frequency response, minimizing the contour
- 6. 2-Gap SA (SEN-ALLOY) erase head for perfect compatibility with Metal Tape.
- 7. 2-Motors, ID (Independent Drive) mechanism makes the wow and flutter a low 0.035% (WRMS).

- 8. Full-logic control operation.
- 9. Super ANRS improves S/N ratio and linearity at high frequencies.
- 10. 5 LED multi-point peak level indicators.
- 11. REC MUTE switch, MEMORY COUNTER with memory Stop-Play switch and Automatic input selector (Mic - Line)
- 12. Remote control terminal (for the optional remote control unit) - R-30E
- 13. Bias and Equalization selected with one 3 position tape select switch.
- 14. Indicators are grouped so as to be easy to check.
- 15. Compact design, only 4-7/8" (124 mm) high, with a control panel door.

# **Controls and Connections**



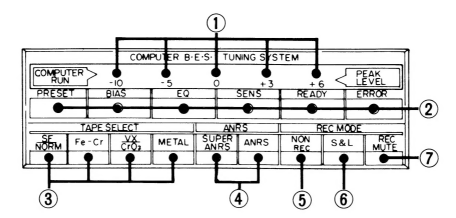
- 1. PUSH OPEN switch
- 2. Level meters
- 3. Indicators (see page 4)
- 4. COMPUTER START switch
- 5. PRESET switch
- 6. REC MUTE switch
- 7. Cassette holder
- 8. MEMORY switch
- 9. Counter reset button
- 10. EJECT button
- 11. TIMER STANDBY switch
- 12. Headphone jack [PHONES]
- 13. Left channel Microphone jack [MIC-L]
- 14. Right channel Microphone jack [MIC-R]
- 15. Search and Lock switch
- 16. INPUT LEVEL controls / L = left channel

R = right channel

17. ANRS switch

- 18. TAPE SELECT switch
- 19. OUTPUT LEVEL control
- 20. Rewind button [ ◀◀ REW]
- 21. Fast forward button [ ▶▶ FF]
- 22. Playback indicator (green)
- 23. Playback button [► PLAY]
- 24. Stop button [■ STOP]
- 25. Recording indicator (red)
- 26. Recording button [ O REC]
- 27. Pause indicator (green)
- 28. Pause button [ II PAUSE]
- 29. POWER switch
- 30. Power cord
- 31. REMOTE CONTROL socket
- 32. LINE IN (REC) terminals
- 33. LINE OUT (PLAY) terminals
- 34. Voltage select switch (KD-A8 A/B/E/U)

# **Indicators**



- 1. COMPUTER RUN/PEAK LEVEL indicators (red)
- 2. B.E.S.T. tuning indicators

PRESET (green)

BIAS (green)

EQ – equalizer (green)

SENS - sensitivity (green)

READY (green)

ERROR (non automatic detection - red)

3. TAPE SELECT indicators

SF/NORM tape

Fe-Cr (Ferric chromium) tape

SA/CrO2 tape

METAL tape

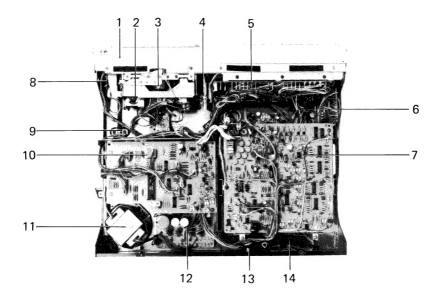
4. ANRS indicators

SUPER ANRS

**ANRS** 

- 5. NON REC (non recording) indicator (green)
  This indicator light that the safety tab on the cassette has been removed.
- 6. S & L (search and lock) indicator (green)
- 7. REC MUTE (recording muting) indicator (red)

# **Main Parts Location**



- 1. Front panel ass'y
- 2. D.C. solenoid ass'y (for play)
- 3. Reel motor
- 4. Gear-oiled damper brake
- 5. I.C. control P.W. board
- 6. Main amp. P.W. board
- 7. Analog/digital (A/D) Converter
- 8. Hall element P.W. board
- 9. Power switch

- 10. Computer P.W. board
- 11. Power transformer
- 12. Mecha control P.W. board
- 13. 8 pins DIN socket (for remote)
- 14. Pin jacks ass'y
- \* Mechanical components are the same as model KD-A6. See the service manual of KD-A6 A/B/C/E/J/U (No. 4176 page 4)

# **Description on New Technology**

### Computer B.E.S.T. Tuning System

### **Outline**

The Computer B.E.S.T. (Bias, Equalization and Sensitivity of Tape) Tuning System using a microcomputer, one result of advancing semiconductor technology, has been developed for the automatic adjustment of bias, equalization and sensitivity. It also makes the reduction of the number of parts used in a cassette deck possible while assuring a reliable performance.

### 1. Bias

Fig. 1 shows the relation between the bias current and the distortion of 1kHz and 6.3kHz signals, the greater the bias current, the bigger the drop in output level. Especially steep attenuation of the 6.3kHz signal can be seen. On the other hand, the third harmonic distortion increases as bias current is reduced.

This illustrats that bias current is an important factor determining frequency response and distortion, and setting the optimum bias current depending on the tape being used becomes necessary.

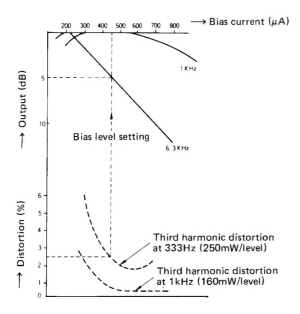


Fig. 1

### 2. Equalization

Fig. 2 shows the measurements for tapes made under the same condition; the equalization should be adjusted to obtain a flat characteristic from the tape with the bias current determined according to the maximum output level characteristic at high frequencies as well as distortion. Conventionally, equalization has been set by a listening test, which requires a great deal of experience to achieve accurate tunin 6

With the Computer B.E.S.T. Tuning System, the optimum equal pation level is set automatically.

### 3. Sensitivity

If the sensitivity is not the optimum value for tape, levels in recording and playback will not be the same. Any difference between the input level and output level results in different frequency response curves in record and playback through a noise reduction circuit such as ANRS or Super ANRS. With this Computer B.E.S.T. Tuning System, the level difference between recording and playback is kept within 0.5dB.

### **Features**

- 1. Automatic discrimination between normal and chrome tape (including SA tape).
- Automatic setting of the optimum bias level depending on the tape used.
- 3. Automatic setting of the high frequency characteristic at 10kHz, which varies greatly, to  $\pm 1dB$ .
- 4. Automatic setting of the tape sensitivity, which is important when a noise reduction circuit such as ANRS is being used, so that the difference between recording & playback levels is within  $\pm 1 dB$ .
- An error indication is given when the characteristics of the tape used are out of the range the Computer B.E.S.T. Tuning System can handle. Normal recording is possible in the PRESETmode.

### Frequency response distribution

o · · · · · shows a tape measurement

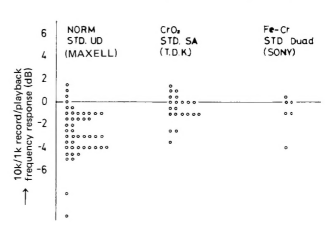


Fig. 2

### Operation timing chart

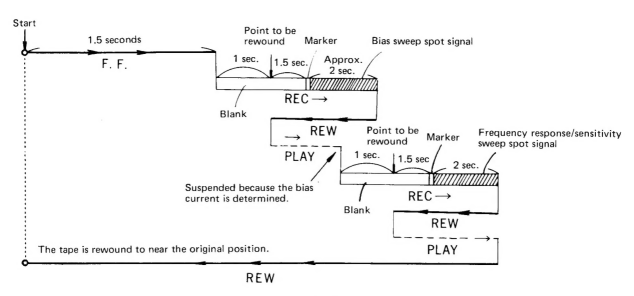


Fig. 3

### Operation

Refer to the operation timing chart (Fig. 3) while reading this.

- Press the start button
   The 5 LED indicators at the top of the indicator panel light from the left to right while the Computer B.E.S.T. Tuning System is operating.
- 2. Fast forward for 1.5 seconds
  This is to skip the leader tape portion.
- 3. Recording mode

Recording is performed with no signal for 2.5 seconds. This is done to stabilize the tape transport mechanism as well as to obtain a good electrical performance.

After this, the marker signal and 1kHz reference signal are recorded. Then the 6.3kHz signal is recorded. While this is being recorded, the bias current is varied from +60% to -90% of the preset level in 32 steps, with each step lasting 60 msec. (The preset level is the bias current level, equalization level and tape sensitivity determined for the standard tape of the type the selectors are set for.) (Fig. 4)

### 4. Rewind

The tape is rewound to the point where the non-signal recording was performed for 1.5 seconds at the beginning of the recording.

### 5. Playback

This is to compare the playback level of the 1kHz reference signal with that of 6.3kHz signal (as described in the step 3) to find the bias level where they are the same. Since the bias current has been varied from the low to high in the recording mode, the playback level of the 6.3kHz signal tends to increase.

6. After obtaining the optimum bias in step 5, the green LED (BIAS) lights to show the bias level is set. Then, recording is performed with no signal for 2.5 seconds. Following this, the marker and a 1kHz reference signal are recorded. Then, the 10kHz signal is recorded with the equalization level of the right channel varied from low to high in 16 steps, with each step lasting 60 msec. At the same time, a 1kHz signal is recorded on the left channel. Then, the 10kHz signal is recorded with the equalization level varied from low to high. To adjust tape sensitivity a 1kHz signal is recorded with the recording level varied from low to high in 16 steps, with each step lasting 60 msec. This recording level results in a variation of ±5dB. (Fig. 5)

### Bias level setting

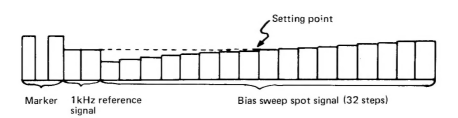


Fig. 4

### Setting frequency response and sensitivity

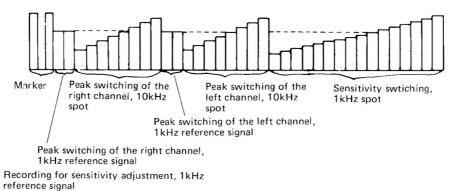


Fig. 5

- As shown in Fig. 2, the tape is rewound to the point where non-signal recording was performed for 1.5 seconds at the beginning of the recording as described in step 6.
- 8. Playback

The tape is played back to compare the playback output level of the 1kHz reference signal with that of 10kHz signal on the right channel. Since the equalization level has been varied from low to high in the recording mode, a point where the playback level is the same is obtained during this. After storing this point in memory, the same operation is performed for the left channel. For tape sensitivity adjustment, the right channel level of the 1kHz reference signal which has been stored in memory in the recording mode in step 6 is compared with the tape sensitivity adjusting signal which is varied in 16 steps to obtain a common point.

The green LED (EQ) lights when equalization adjustment for the left and right channels is completed.

The green LED (SENS) lights when sensitivity adjustment is completed.

 After tuning for the equalization and sensitivity is completed, the tape is rewound to near the original position described in step 1.

Then, the LED indicators of BIAS, EQ and SENS go out and the READY LED lights.

A flow chart of the operation is shown in Fig. 6.

The microcomputer is automatically reset when the power is turned on and all outputs are stopped.

### Serviceswitch

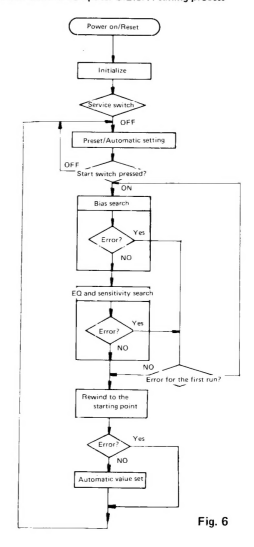
This switch is employed to adjust the cassette deck.

The microcomputer has 7 adjustment programs handling test signal generation, bias current variation, equalization variation, sensitivity variation as well as checking the operation of the electronic mechanism. With the service switch off, checking is performed whether the Computer B.E.S.T. Tuning System has operated or not. When the Tuning System has operated, the automatic setting level is output. If the ERROR indication is given prior to or during the Tuning System's operation, the preset level is output. Thus, ordinary recording is possible when automatic setting is impossible.

Automnatic setting of bias, equalization and sensitivity is performed after the START switch is pressed.

When automatic setting becomes impossible during the tuning operation, re-tuning is performed after returning to the bias setting mode. If the ERROR indication is given again, the red LED flickers and the preset level is output. Because the tape is rewound to its original position regardless of the ERROR indication, the tape can be used fully. It requires approx. 25 seconds to complete the automatic setting operation.

### Flow chart of computer B.E.S.T. tuning process



### Operation of the circuit

### 1. Bias current setting

Fig. 7 shows the circuit which varies the bias current. When the specified step pulses are applied from the microcomputer to the counter IC, the output is present at b1-b5. Transistors Tr1-Tr5 in each rated current circuit allow the resistance of R1-R5 to become twice or 3 times larger, permitting the current to vary in steps. With this

varing current, the LEDs are turned on and the variation of the amount of light causes the resistance of the CdS cells to vary, thus varying the bias current. For example, if 3 count pulses are applied, an output of 1100 becomes available at b1-b5, allowing a current proportional to the output to flow to the LEDs.

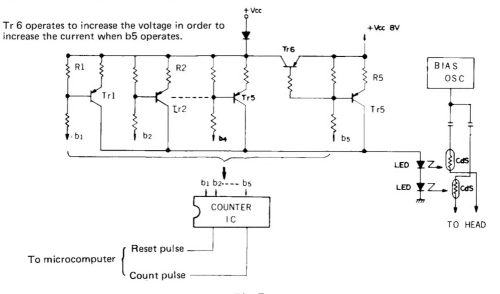


Fig. 7

### 2. Equalization setting and sensitivity setting

Fig. 8 shows part of recording amplifier circuit. The input signal is attenuated by either resistor R0 or one of R1 - R16 and applied to the transistor. The signal varying sensitivity is given from the microcomputer, connecting one of resistors R1 - R16 to ground, thus, the attenuation rate is determined. The variation signal is applied in binary 4-bit and is converted into decimal. For the variation switch, an IC with a built-in CMOS analog switch is used in order to prevent audio distortion. By varying the signal in this way, a recording level variation of  $\pm 5 dB$  is obtained.

A peaking L.C. resonance circuit formed in parallel with the emitter resistance of the transistor in the recording amplifier circuit, boosts high frequencies in recording amplification. For a normal tape, the 10kHz level becomes 10dB higher than that at 1kHz. Then, the amount of compensation for high requencies is varied by switching the capacitor of the peaking circuit. A 3-bit binary signal is applied from

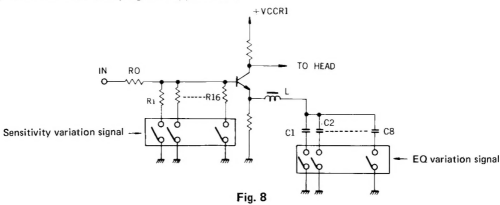
the microcomputer and is converted into a 8-step signal switching the CMOS analog switch, thus the level is varied within the range  $+7\sim-3$ dB.

### 3. Signal level detection circuit (A/D converter)

As described above, the detection of the signal level plays an important role in the Tuning System. In addition, the level values have to be stored in the memory of the microcomputer. For this reason, an A/D converter is used in combination with the microcomputer to make operation highly reliable.

Fig. 9 is the timing chart of the A/D converter. Each test signal step has a width of 60 msec.

However, integration is performed in level detection, after a 10 msec interval in order to prevent transient distortion in switching operation from being measured. Discharge is performed after 40 msec. The signal level is computed by measuring the discharge time.



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The input signal is detected after being amplified by OP AMP1 and is fed to the integration circuit consisting of resistor R0 and capacitor C.

The changeover switch S1 is the CMOS analog switch. Since the integration time constant is fixed, the integrated

output of OP AMP2 is proportional to the input signal. After 40 msec, the analog switch is switched to allow discharging which is determined with the time constant of resistor R1 and capacitor C.

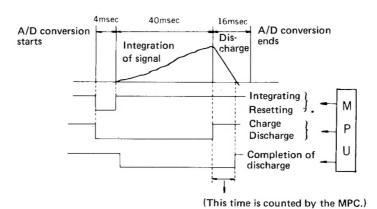


Fig. 9

As shown in Fig. 9, the output voltage of the OP AMP2 falls, OP AMP3 detects when its discharge becomes lower than OV, and the output of the OP AMP3 is inverted from -5 to +5V. The microcomputer counts the discharging time from beginning to end to measure the signal level. During the 4 msec prior to the integration, capacitor C discharges through resistor r so that it is not overcharged. The integration, discharge, reset, discharge end timing signals are used in communication with the microcomputer, so level measurement with high reliability is possible with the minimum member of parts.

### 4. Marker signal detection

In each recording mode in tuning for bias, equalization, and sensitivity, a marker signal is recorded at the beginning as shown in Fig. 4 and 5.

Two marker signals of 1kHz, -5dB having a duration of

40 msec are recorded twice with a blank period of 40 msec between them. In the Computer B.E.S.T. Tuning System, the tape is rewound by counting pulses generated from the tape counter for tuning palyback. However, it is not sufficiently accurate to stop the tape at the 60 msec signal. To do this, the marker signal must be detected in the playback mode.

As shown in Fig. 10, integration is performed with resistor Rm and capacitor Cm. The signal level is compared with -0.3V by OP AMP4 and the output is inverted from +5 to -5V. The marker detection signal is transmitted to the microcomputer. The microcomputer detects the test signal by detecting non-signal playback for 60 msec with a signal after 40 msec, thus enabling accurate position detection by eliminating malfunctions due to external noise.

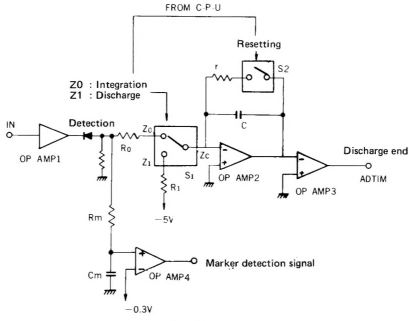


Fig. 10

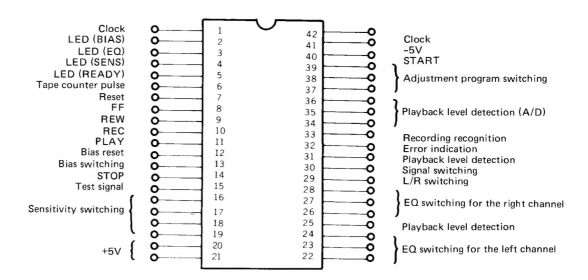


Fig. 11

### 5. Microcomputer

The microcomputer controls the tuning performance of the Computer B.E.S.T. Tuning System. An LSI IC with 42 pins contains a microcomputer. Fig. 11 shows the pin configuration of the LSI IC. Approximately 2000 program steps are stored in the LSI IC. A normal command is processed in 10 msec. It also controls the timing of each step with a built-in timer. A P channel MOS FET is used for processing and the output is open-drain pull-down type. The clock circuit uses an LC resonance circuit assuring stable performance

In addition, pulses from the tape counter can be counted with interrupts because of the interrupt function.

### Features of the KD-A8

The KD-A8 has the following features in addition to the Computer B.E.S.T. Tuning System.

### 1. Compatible with the New Metal Tape format

Numerous developments have been achieved to improve the performance of cassette decks which employ lower tape speed and narrower track width than open-reel decks. Advances in magnetic tape materials are outstanding among these improvements.

The New Metal Tape is a high-performance tape using pure iron as the main components of its magnetic material coated on the polyester base. It makes high density recording possible, thus greatly improving the MOL, frequency response and dynamic range at high frequencies. To use this tape, a record/play and erase heads having a high maximum flux density are indispensable.

For the record/play head, the X-cut SA head has been further improved from the SA head to offer improved characteristics at low frequencies. The KD-A8 incorporates a 2-Gap SA erase head: SEN-ALLOY chips with a high maximum flux density are bonded at high temerature onto the ferrite core to form the portion which comes into contact with the tape, thus eliminating Metal Tape residual noise.

# 2. S & L mechanism (optimum recording level automatic setting mechanism)

Recording level setting is an important factor for a quality recording.

The S & L mechanism Searches for the maximum source signal level and Locks the recording level to the optimum setting.

### 3. 2-motor, full logic control, ID mechanism

The newly developed 2-motor, full logic control, ID mechanism assures a wow and flutter of 0.035 (WRMS) which is capable of achieving the superior characteristics of Metal Tape at high frequencies. Proper back tension of the tape is applied by the mechanism to improve tape/head contact. Click noise is eliminated in the pause mode by the real time mechanism.

### 4. Timer standby facility

Using an audio timer, recording can be automatically started after the Computer B.E.S.T. Tuning System's ▶ peration time of approx. 25 seconds. This provides the convenience of unattended recording.

# Maintenance

To get long, trouble-free service, maintenance is important. Do not forget cleaning and demagnetizing.

### Cleaning

After long use, the heads and tape part — capstan, pinch roller, etc. — will become dirty with dust or magnetic particles. Dirty heads cause imperfect erasing or high frequency drop-off. A dirty capstan and pinch roller will cause unstable tape speed, leading to increased wow and flutter. Always keep them clean by following the procedure below.

### 1. Heads

- 1) Push Eject button to open the cassette holder.
- 2) Use the head cleaning stick-provided to wipe the surface where the tape comes into contact with the head.
  (It is effective to moisten the cotton with alcohol.)

### 2. Pinch roller and capstan

Do the same method as heads.

### 3. Cabinet

When the cabinet becomes dirty, wipe it with a soft cloth soaked with a neutral cleaning solution of a polishing cloth.

\* Do not use thinner or benzine.

### Demagnetizing

The heads are made from a material resistant to magnetization, but after long use they may become magnetized.

A magnet brought into their vicinity can magnetize the heads, causing excess noise. If noise seems to have increased, demagnetize the heads with a head demagnetizer through the following procedure.

- 1. Turn the POWER switch OFF.
- 2. Wrap the tip of the demagnetizer with vinyl tape or soft cloth so as not to damage the head surface. Switch on the demagnetizer and bring it close to the head.
- 3. Move the tip of the demagnetizer slowly first to the left and right, then up and down in front of the head.

  Gradually move it away from the head and switch it off at a distance of more than 30 cm (12").
- 4. The erase head need not be demagnetized. The capstan shaft and tape guide should be demagnetized in the same way as the record/playback head.
- \* Do not bring a magnetized metallic object (a screwdriver, for example) near the head as this will increase noise.

### Oiling

Apply one or two drops of machine oil to the pinch roller shaft once or twice a year under normal conditions of use. Avoid oiling them excessively, or rotation may become irregular because of oil splashes.

# Removal of the Main Parts

Observe care in handing the parts since the parts are small in size and the distance between them are short due to a deck design aimed mainly at compactness and high performance.

### Top Cover

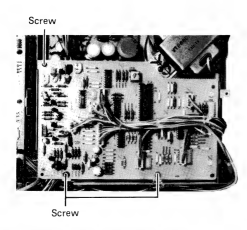
Remove 6 screws fastening the top cover.

(When removing the top cover, hold its rear to upper side.)



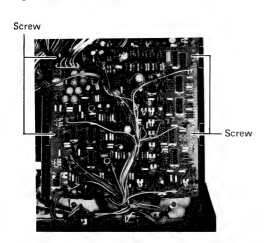
### Computer P.W. Board Ass'y

Remove 3 screws and open the its P.W. board for electrical checking. (need not remove 2 P.W.B. holders.)



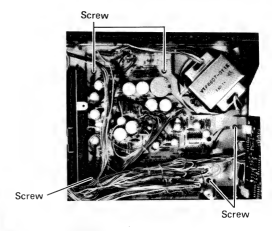
### Analogic digital (A/D) P.W. Board Ass'y

Remove 4 screws and open its P.W. board for electrical checking. (need not remove 2 P.W.B. holders)



### Mecha. control P.W. Board Ass'y

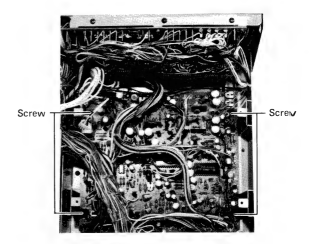
- 1. Open the computer P.W. board ass'y.
- 2. Remove 5 screws fastening P.W. board ass'y



### Main amp P.W. Board Ass'y

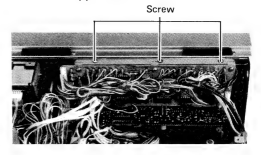
- 1. Remove the analogic digital P.W. board ass'y.
- Remove 4 screws fastening the main amp. P.W. board ass'v.

(When checking the printed pattern of mecha control or amp P.W. board ass'y, remove 8 screws fastening the bottom cover only.)



### IC Control P.W. Board Ass'y

- 1. Remove 3 screws fastening the IC P.W. board ass.
- 2. Pull the lower parts of its P.W. board from the amp P.W. board to upper side.



### Removal of the door brake

1. Gear frame ass'y ......

Remove 2 screws ①

2. Brake arm ........

Remove an E-ring and a torsion spring. Remove a washer, a rubber retainers and a rubber tier.

3. Spur gear and brake drum ........

Remove an E-ring, a washer and a spring (3)

4. Rack plate ......

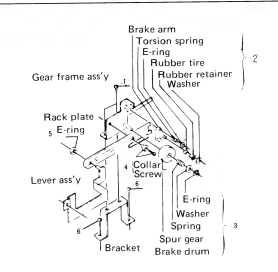
Remove a screw and a collar 4

5. Lever ass'y .....

Remove an E-ring (5)

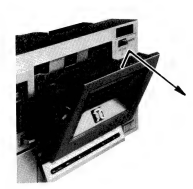
6. Bracket .....

Remove 2 screws 6



1. To open the cassette door, depress the eject button, and lift it up (approx 5 mm) to remove it locks.

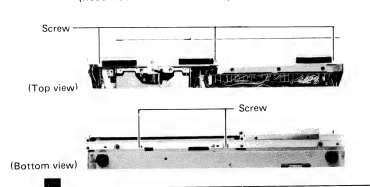
2. Pull the cassette door forward.



### Front plate ass'y

Remove 6 screws (each 3 screws on its upper and lower parts) fastening the front plate ass'y - with control switch related parts -

When replacing REC/PB or E head, remove 2 screws fastening the control switch ass'y (need not remove the front plate.)



### Amp. P.W. Board Ass'y (2) - Microphone jacks and headphone jack ass'y P.W. board -

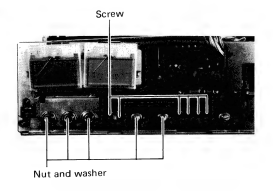
1. Remove 3 lever switch knobs (ARLL, ANRS, TAPE SELECT)

Remove 2 input level control knobs.

- 2. Remove the IC control P.W. board ass'y
- 3. Remove nuts and washers the following parts.

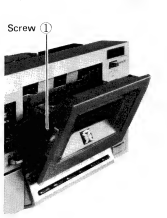
Headphone jack Microphone jacks (L and R) Input level controls (L and R)

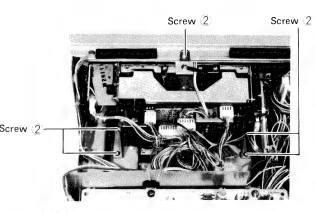
4. Remove 6 screws fastening the lever switches (ARLL, ANRS, TAPE SELECT).



### Removal of the mechanical assembly

- 1. Remove a screw (1) fastening the lever of the door brake. (left side of cassette door)
- 2. Remove 5 blue screws (2) fastening the mechanical bracket.
- 3. To remove the gear frame ass'y for gear-oiled door brake, remove 2 screws. (see removal of the door brake.)





### Removal of mechanical parts

1. REC/PB head .......

Remove a screw ①

Remove a screw (2) for adjustment.

2. Erase head .......

Remove a screw (3)

Remove a screw 4 for adjustment. 3. Pinch roller arm ass'y ...

Remove an E-ring (5) holding its ass'y. Pull it off from the shaft.

4. Supply reel disc .........

Pull out the reel disc stopper 6 and pull out its disc from shaft.

5. Take-up reel disc ......

Pull out the reel disc stopper 7 and remove the counter belt, pull out its disc from shaft.

Note: (1) Remove the reel disc stoppers with a piece of sheet metal inserted between the reel disc and the stopper.

(2) Be careful not to stain the counter belt.

6. Reel motor .....

Remove 3 screws (8) fastening the reel motor.

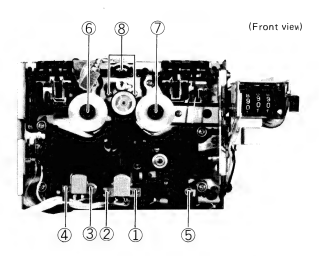
7. Capstan motor .....

- 1) Remove a screw 9 fastening the rubber stopper.
- 2) Remove the capstan belt from the motor pulley.
- 3) To remove the motor, turn it in counterclockwise direction and pull it out backward (with 3 cushions and 3 screws for fastening the motor).

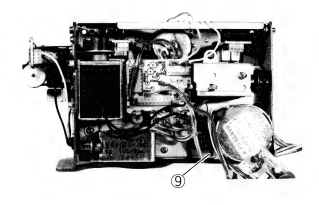
Note: When replacing the motor, check the following points.

(1) Is the motor placed in correct position? (Don't make the motor's position deflective.)

- (2) Does the capstan belt run in the center of the motor pulley?
- (3) Does the capstan belt run in the center of the flywheel?



(Rear view)



No. 4181

# **Main Adjustments**

### [I] Equipment and measuring instruments used for adjustment.

### 1. Electrical adjustment

- Electronic voltmeter
- 2) Audio frequency oscillator (range; 50 20kHz and output 0dB with impedance  $600\Omega)$
- 3) Attenuator
- 4) Computer checker (for KD-A8)
- 5) Standard tapes for REC/PB
  Maxell UD SF tape

TDK SA – SA tape
SCOTCH METAFINE – METAL tape

6) Reference tapes for playback (JVC Test Tape)

VTT-658 (for head azimuth adj.)
VTT-656 (for motor speed, wow flutter adj.)
VTT-664 (for Reference level 1kHz)
VTT-675N (for playback frequency response)

7) Resistors  $100\Omega \mbox{ (for measurement of the bias current)} \\ 600\Omega \mbox{ (for attenuator matching)}$ 

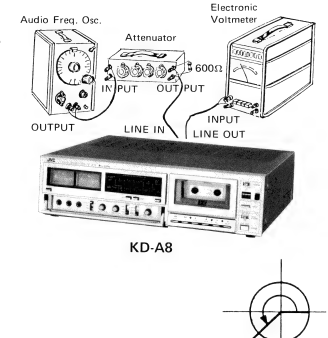
### 2. Mechanical adjustment

- 1) Gauge for checking the head position.
- 2) Torque gauge
- 3) Blank tape (C-120) for tape running checker.

# [II] Adjustment and repair of the mechanism (Troubleshooting hints)

### 1. Azimuth adjustment and head replacement

- 1) Remove the wires of the control switches from the wire clamps after having removed the top panel.
- 2) Remove the two screws positioned below the control switches (on the bottom of the set) and pull the control section forwards.
- 3) With the control section pulled out, azimuth adjustment and/or head replacement can be performed. With the JVC cassette deck series of KD-A6, KD-A5 and KD-A8 models, the adjustment or replacement can be performed more easily than with conventional cassette decks which require removal of the entire mechanical section for the adjustments and/or replacements.



2. Tape-to-head contact adjustment

- 1) Turn the adjusting screw for aligning the erase head until it stops. Then, turn the screw in the reverse direction by 225° (a 5/8 revolution).
- 2) Check the tape-to-head contact using a C-120 tape having pads.
- Check it again with a SCOTCH METAFINE Metal tape.

Checking method:

Record a 400Hz or 1kHz signal with 0VU +20dB. Erase the recording. Check if the erasing is satisfactorily performed.

4) After adjustment, apply screw bond on the adjusting screw to prevent its loosening.

(Adjust the mechanism or confirm that it is in normal operating condition prior to the adjustment of the electrical circuit.)

| Item   | Adjustment   | Adjusting point                         | Standard value | Remarks   |
|--|--|---|----------------|---|
| Adjusting record/playback head a zimuth inclination. | <ol> <li>Connect an electronic voltmeter to the LINE OUT terminals.</li> <li>Play back the VTT-658 test tape.</li> <li>Adjust the head angle with the screw (A) until the reading of the electronic voltmeter becomes maximum for both channels.</li> <li>After adjusting, set the screw with screw bond.</li> </ol> | Screw (A)                               | Maximum        | 1. If the head is worn, disconnected or exceedingly magnetized so as not to provide the necessary characteristics, replace it with a new one. After replacement, the head position adjustment as well as the playback level adjustment, the bias current adjustment and the recording level adjustment are all necessary. |
| Adjusting erase head height                          | Employ a special cassette (C-120) from which parts to the casing, where the erase head, record/playback head and capstan engage, has been cut away. Perform tape transport with the cassette tape. Adjust the screw © until the tape runs in the center of the erase head tape guide.                                | Screw ©<br>Normal<br>Tape guide<br>Tape | Improper       | 2. If the output difference between the left and right channels exceeds 3 — 4dB, the head is defective. Replace it with a new one.  Be sure to perform this adjustment after replacing the erase head.  |

| Item                                   | Adjustment   | Adjusting point                                      | Standard value        | Remarks  |
|--|--|--|-----------------------|--|
| Adjusting motor speed                  | Connect a speed meter to the LINE OUT terminals. Play back the VTT-656 test tape. Adjust the semi-fixed resistor on the motor P.W. board until the reading of the speed meter is 3000Hz. | Semi-fixed<br>resistor on<br>the motor<br>P.W. board | 3000Hz                | If the speed meter functions as a wow and flutter meter, also, connect the deck to the INPUT terminals of the meter.   |
| Checking play-<br>back torque          | Employ a torque testing cassette tape for the checking, or remove the cassette cover and use a torque gauge.   |  | 40~70<br>gr-cm        | If the standard torque is not obtained, replace the take-up reel disc assembly.  |
| Checking fast<br>forward torque        | Measure the torque in the fast forward mode in the same manner as in the above.  |  | More than<br>70 gr-cm |  |
| Checking rewind torque                 | Measure the torque in the rewind mode in the same manner as in the above.  |  | More than<br>70 gr-cm | If the standard torque is not obtained, clean the capstan belt, idler, notor pulley, flywheel circumference, rewinding idler circumference, supply reel disc circumference, etc. |
| Adjusting the auto-stop mecha-<br>nism | Perform the adjustment with the 2 screws securing the solenoid.  |  |                       | Check to see if the locked points of the cassette operation levers and the friction-prone points are applied with molybdenum.  |
| Checking wow<br>and flutter            | Connect a wow and flutter meter to the LINE OUT terminals. Play back the VTT-656 test tape. Check to see if the reading of the meter is within 0.035% (WRMS).                            |  |                       | If the reading become movingvalue even if conforming to the standard, a re-claim may be raised. Repairs are necessary.   |

### [III] Repair of wow flutter

If wow and flutter increase, check the following points. If there is defect in revolving parts, the wow and flutter generated will increase in proportion to the number of

revolutions.

Play a 3000Hz test tape, and defective part can be @tected from the sound.

| Section              | Trouble  | Repair   |
|----------------------|--|--|
| Capstan and flywheel | Capstan shaft has excessive run-out. Flywheel turns heavily. (shaft seisure, thrust play, etc.)  | Replace flywheel. Clean the capstan shaft and the groove in the flywheel. Apply oil to the metal position. Replace the capstan assembly.   |
| Pinch roller         | Rough rotation (Deformation scratches, or dust) The angular position of the pinch roller is not correct. The pinch roller pressure is not correct. | Replace pinch roller, or pinch roller spring. Clean the pinch roller or apply oil to the rotary shaft. Adjust the pinch roller so that it is parallel with the capstal shaft. Replace the pinch roller spring. |
| Belt                 | Belt has undue run-out.<br>Belt is dirty or slippery.  | Check the belt. Replace the belt.  |
| Back tension         | Back tension is irregular, or back tension is too strong.  | Replace back tension spring (under supply disc).   |
| Motor                | Motor shaft has undue run-out.<br>Motor pulley is oily and dusty.  | Replace motor.<br>Clean motor pulley.  |

Dampling gear oil

Oil employed — Torque grease specified by JVC (KANTO KASEI GP-608)
Applying method — Apply in both concaved sections as shown in the figure.

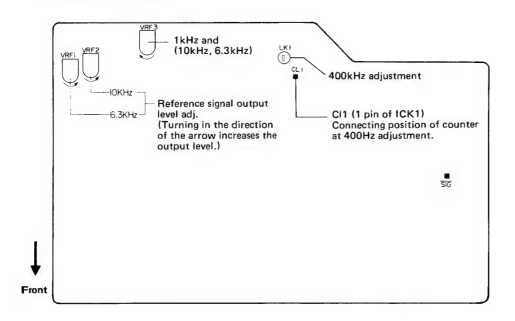


Apply oil here.

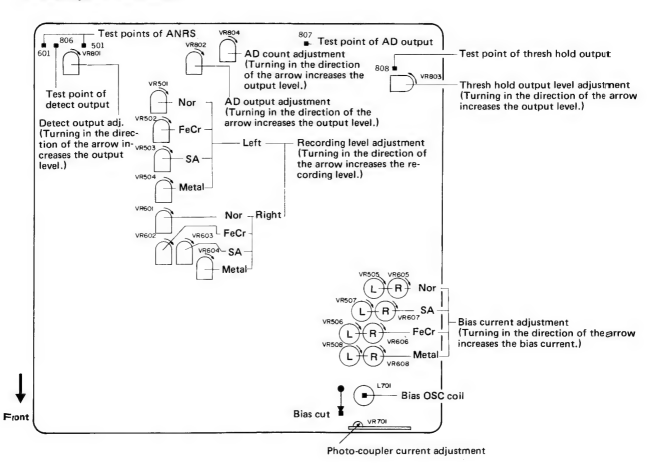
Do not apply oil here.

### [IV] Electrical adjustment location

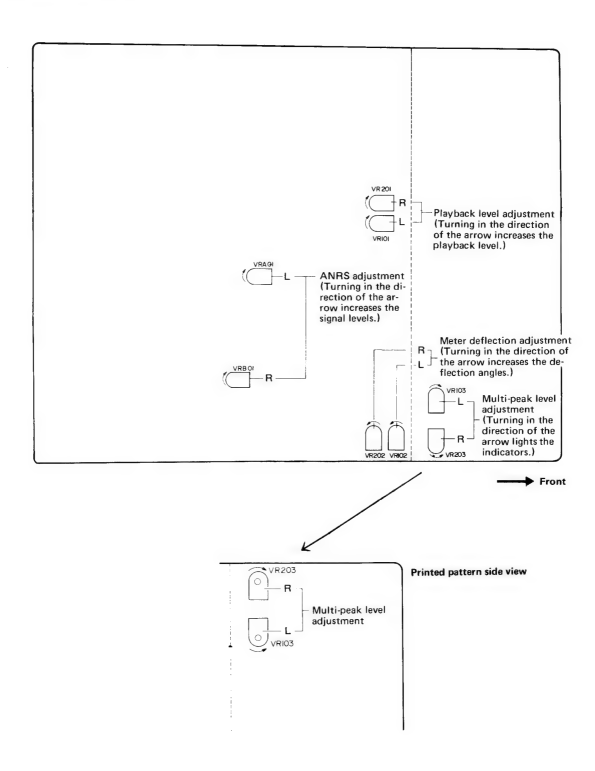
### [Computer P.W. Board]



### [Analog digital P.W. Board]



### [Amplifier P.W. Board]



### [V] Electrical circuit adjustment procedure

In all the steps (marked by an asterisk  $^{*}$ ) except the "Adjusting bias current", the adjustment is important. Be sure to perform it.

Adjustment should be performed in the sequential numerical order of the following: after adjustment the REC/PB head azimuth inclination and the E head height.

| Step | Item   | Adjustment  | Adjusting point  | Standard value  | Remarks   |
|------|--|---|--|---|---|
| 1*   | Adjusting<br>playback<br>level                           | <ol> <li>Play back the VTT-664 Reference tape (1kHz) with the equalizer switch set to the NORMAL position.</li> <li>Adjust VR101 and VR201 until the LINE OUT becomes 0.3V (about -8dB).</li> </ol>   | P.W.B)<br>VR101  | 0.3V<br>(-8dB)  | <ol> <li>This adjustment becomes necessary when a change in playback level results (for example, due to head replacement).</li> <li>Perform this adjustment with the ANRS switch set to OFF and with the OUTPUT level control set max.</li> </ol> |
| 2*   | Adjusting<br>Multi-Peak<br>level indi-<br>cator          | <ol> <li>Apply a 1kHz signal separately to the left and right channels of the LINE IN terminals.         Adjust the recording level controls until the signal is available at -8dBs at the LINE OUT terminals.     </li> <li>Adjust semi-fixed resistors VR103 and 203 until the "1kHz 0dB" indicators extinguish with the input level reduced by 0.3dB.</li> </ol> | (Amp.<br>P.W.B.)<br>VR103<br>203   |   | Output level control = Maximum<br>After this adjustment, check adjust-<br>ing of VU meter sensitivity.  |
|      | Adjusting<br>VU meter<br>sensitivity                     | <ol> <li>Set the cassette deck to its recording mode.</li> <li>Apply a 1kHz, approx10dBs signal to the LINE IN terminals.</li> <li>Adjust the recording level controls until the signal is available at -8dBs at the LINE OUT terminals.</li> <li>Adjust VR102 and VR202 until the VU meters deflect to 0.</li> </ol>   | (Amp.<br>P.W.B.)<br>VR102<br>202   | OVU   | Perform the adjustment when the parts are replaced.   |
| ļ    | Checking<br>record/<br>playback<br>frequency<br>response | Record 1kHz, 50Hz and 10kHz signals at an input level of 0VU -20dB. Play back the tape. Check to see that the 50Hz and 10kHz signal output deviations fall within the standard range, using the 1kHz signal output as a reference. (It is basically desirable that the 1kHz, 50Hz and 10kHz signal outputs are the same.)   | (A/D<br>P.W.B.)<br>NOR<br>VR505<br>605<br>Fe-Cr<br>VR506<br>606<br>SA<br>VR507<br>607<br>Metal<br>VR508<br>608 | Reference<br>frequency:<br>1kHz<br>Normal to<br>Fe-Cr tap<br>Chrome to<br>Metal tap | e (100Hz -1dB ±2dB<br>10kHz +9dB ±2dB<br>ape (100Hz 0dB ±2dB<br>10kHz +9dB ±2dB   |
|      | Checking<br>recording<br>bias cur-<br>rent               | (Photo-coupler current adjustment) Turn VR505 and VR605 to maximum. Adjust VR701 and VR702 until the bias current become 48mV. And then, adjust the bias current of each tape.  | (Photo<br>coupler<br>P.W.B.)<br>VR701<br>702   |   |   |

| Step | Item   | Adjustment   | Adjusting point   | Standard value   | Remarks  |
|------|--|--|---|--|--|
| 5    | Checking<br>recording<br>bias cur-<br>rent                   | Record 1kHz, 50Hz and 10kHz signals at an input level of 0VU -20dB. Play back the tape. Adjust VR505 and VR605 (for a normal tape) VR506,606 (for a Fe-Cr tape) VR507 and VR607 (for a chrome tape) VR508,608 (for a metal tape) until the indicated deviation of the 10kHz signal output from the 1kHz signal output becomes 0.   |   | Output<br>deviation:<br>0  | Bias current adjustment for a cassette deck should generally be performed referring to the record-playback frequency response. This is because the frequency response of a cassette deck depends more greatly upon the bias current than does that of an open reel deck. The current measuring   |
|      |  | Decrease in high Optimur   | smaller bias cu<br>n level<br>rger bias curre   |  | method described below is an alternative one.  2. If the bias current is not properly adjusted, the record and playback characteristics become as shown left.  3. Should be checking the bias current, after replacing the REC/PB head.  |
|      |  | <ol> <li>Alternative method</li> <li>Set the deck to its recording mode.</li> <li>Connect a 100Ω resistor to the grounding terminal (+ terminal at playback) and the lead wire of the head as shown below.</li> <li>Measure voltage at both ends of the resistor with electronic voltmeter.</li> </ol> REC/PB Head Electronic Voltmeter  |   | Reference value With nor- mal tape 30 mV With Fe-Cr tape 33mV With chrome tape 45mV With metal tape 60mV | 1. In order to distinguish the - terminal of the head from its + terminal, touch the terminals with a finger while the deck is in the playback mode.  The VU meters deflect when the - terminal during recording is touched. (For a record/playback head, the polarity is reversed according to whether recording or playback.)  2. Be sure to employ a shielded wire. |
| 6    | Adjusting recording level                                    | <ol> <li>Apply a 1kHz, approx10dB signal to the LINE IN terminals. Adjust the recording level controls until the signal is available at 0.3V (about -8dB) at the LINE OUT terminals.</li> <li>After checking to see if the VU meters point to 0, record the signal applied to both left and right channels using a normal tape.</li> <li>Play back the recorded part. Perform the recording signal adjustment with semi-fixed resistors so that the VU meters deflect to 0.</li> </ol> | (A/D<br>P.W.B)<br>NOR<br>VR501<br>601<br>Fe-Cr<br>VR502<br>602<br>Chrome<br>VR503<br>603<br>Metal<br>VR504<br>604 | -8dBs<br>± 1dB<br>(0VU)  | <ol> <li>This adjustment becomes necessary when replacing the REC/PB head. Do this adjustment after step 1~5 adjustment.</li> <li>The level difference between left and right channels for normal, Fe-Cr, chrome and metal tapes should be less than 1dB (1VU).</li> </ol>   |
| 7    | Checking<br>record/<br>playback<br>signal<br>distor-<br>tion | <ol> <li>Record a 1kHz, 0VU -8dBs signal to LINE IN terminals and perform recording with the VU meters pointed to 0.</li> <li>Play back the recorded part. Check the output with a distortion meter to see if the value conforms to the standard value.</li> </ol>   |   | Normal<br>tape<br>Less than<br>25%<br>Fe-Cr<br>Chrome<br>tape<br>Less than<br>3%                         | Be sure to perform this adjustment following bias current and recording level adjustments.   |

| Step | Item   | Adjustment  | Adjusting point   | Standard value   | Remarks  |
|------|--|---|---|--|--|
| 8    | Checking<br>signal-to-<br>noise ratio<br>in record-<br>ing/play-<br>back | <ol> <li>Record a 1kHz, OVU signal.         Stop the input by disconnecting from the terminal to perform non-signal recording.     </li> <li>Play back the recorded part.         Measure the OVU recording output and the non-signal recording output for comparison using an electronic voltmeter. Check to see if the value conforms to the standard value.     </li> </ol>  |   | Normal<br>tape;<br>More<br>than<br>42dB  | ANRS-OFF; Apply an output (-72dBs) to the MIC terminals with the recording level controls set to maximum so that the VU meters deflect to 0.   |
| 9    | Checking<br>bias cur-<br>rent leak                                       | <ol> <li>Remove the wire tip of bias-cut on the A/D P.W. baord to stop the bias oscillator</li> <li>Not apply a signal to the LINE IN, adjust L701 (OSC Coil) so that the LINE OUT become minimum.</li> <li>And then, check the bias current leak less than -50dBs. (Bias Osc frequency; inner than 80~83kHz)</li> </ol>  |   | (A/D<br>P.W.B)<br>L701   |  |
|      | Checking<br>erasing<br>coeffi-<br>cient                                  | <ol> <li>Apply a 1kHz signal to the LINE IN terminals.     Adjust the recording level controls until the VU meters deflect to 0.</li> <li>Perform recording with the signal enhanced by 20dB.</li> <li>Erase a part of the recording.</li> <li>Measure the output difference between the erased part and non-erased part to compare with an electronic voltmeter.</li> </ol>  |   | More<br>than<br>65dB   | For the measuring, connect a band pass filter between the deck and the electronic voltmeter.    Input (1kHz 0VU +20dB)   Tape deck (recording erasing)     Band pass filter   Electronic voltmeter   |
|      | Checking<br>the Super<br>ANRS<br>circuit                                 | <ol> <li>Remove the wire tip of Bias-cut on the A/D</li> <li>Fully turn the semi-fixed resistors, VR A01 the A/D P.W. board. (If they have been rough 3. Set the deck in the recording mode with the 4. Apply a 1kHz, approx10dBs signal to the the outputs at the test points, 501 and [apositions during this adjustment.)</li> <li>The output at the LINE OUT terminals is appositions during this adjustment.)</li> <li>Decrease the input signal by 40dB with an at 6. Adjust the VR A01 (for left channel) and the ANRS until the outputs at the test points a switch set to ANRS, and then set to OFF.)</li> <li>Check to see if the output at test points is a with an attenuator. (The output difference with the ANRS switch 8. Check to see if the test point output difference set to OFF is less than ±0.5dB, with the signal frequency.</li> <li>Turn ANRS switch in "Super" position whe so that it becomes 6 ±1dB down.</li> <li>Play back the reference tape VTT-664 and switch is turned OFF from ANRS.</li> <li>Connect the wire tip of Bias-cut to operate the</li> </ol> | and VR B01 nly adjusted, ANRS switce LINE IN to 501, are -1: corox8dBs. tenuator. (The VR B01 re -47.3dBs. 29.5dBs ±1d n set to ANF ence between input sign an input 10k check outp | in the opposition there is no hiset to OF erminals. Ac 3dBs. (Be such the output a (for right c. (The output B) with the act of the call adjusted at the solution of the call adjusted at the call adj | osite direction of the arrow shown on need to turn them.)  F.  Ijust the recording level controls until ure not to move the recording control the test points is -53dB.)  hannel) with the ANRS switch set to ut difference is 5.7dB with the ANRS input signal adjusted to 20dB, 5kHz set OFF is 3.5dB.)  the ANRS switch set to ANRS and to 0dB by an attenuator and a 1kHz rom LINE IN. Check test point levels |

# Computer Adjustment

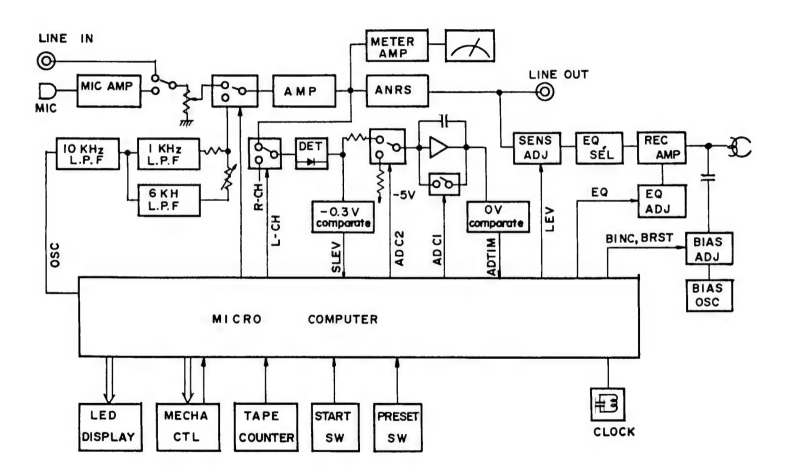
(Use Computer Checker for KD-A8)

| Step | Item  | Adjustment   | Adjusting point  | Standard value   | Remarks   |
|------|---|--|--|--|---|
| 1    | Computer clock  | Connect a counter to CL1 of the computer circuit and adjust the oscillation coil LK1 to obtain 400Hz output.   | LK1  | 400kHz<br>±10kHz   |   |
| 2    | Computer<br>oscillation                                     | <ol> <li>Set the test program switch (TEST PRO) of the computer checker to position 7.</li> <li>Press the PRESET button of the deck with the mode switch of the computer checker set to MANUAL. Then, set the deck in the record pause mode by pressing the record, play and pause button.</li> <li>Set the computer checker mode switch to the TEST position and press the START button of the deck to obtain the switching output of 1kHz – 6.3kHz – 10kHz.</li> <li>Adjust the VRF3 of the computer circuit board so that the input of the recording amplifier becomes -23dBs at 1kHz.</li> <li>Adjust VRF1 so that the output difference becomes -0.5dB at 10kHz by switching the output between 6.3kHz and 10kHz.</li> <li>Adjust VRF2 so that the output difference</li> </ol> | A/D circuit board [501] [601] test point output Computer circuit board VRF3 VRF1 | -23dBs at<br>1kHz<br>-0.5dB<br>+1dB  |   |
|      |   | becomes +1dB at 6.3kHz by switching the output between 6.3kHz and 1kHz.  | VIII 2   | 7,40   |   |
| 3    | Analog/<br>digital<br>(A/D)<br>converter<br>adjust-<br>ment | <ol> <li>Set the test program switch (TEST PRO) of the computer checker to position 1.</li> <li>Press the PRESET button of the deck with the mode switch of the computer checker set to MANUAL. Then, set the deck in the record pause mode.</li> <li>Set the computer checker mode switch to TEST.</li> </ol>   | Analog/<br>digital cir-<br>cuit board  |  | I.5VP-P   |
|      |   | 4. Adjust VR801 so that the output waveform at test point DET OUT 806 of the A/D circuit board becomes 1.5Vp-p. (maximum)  | VR801  | 1.5Vp-p  | 2VP. P  |
|      |   | 5. Adjust VR802 so that the output waveform at test point AD OUT 807 of the A/D circuit board becomes 2Vp-p.   | VR802  | 2Vp-p  | - 5V  |
|      |   | <ul> <li>6. Adjust VR804 so that the level detect indicator of the computer checker indicates 58.</li> <li>7. Adjust VR803 so that the output at test point TH OUT 808 of the A/D circuit board becomes 0.3V.</li> </ul>   | VR804<br>VR803   | 58 count<br>0.3V   |   |
| 4    | Sensitivi-<br>ty switch-<br>ing                             | <ol> <li>Set the test program switch (TEST PRO) of t</li> <li>Press the PRESET button of the deck with the Then, set the deck in the record pause mode.</li> <li>Remove the bias +B receptacle from the A/test pins 501 and 601 of the A/D circuit b of 1kHz applied to the LINE IN terminal to confirm that it varies uniformly with a range</li> </ol>   | ne mode swit<br>'D circuit bo<br>oard vary as<br>obtain an ou                    | ch of the co<br>pard. Check<br>shown below<br>tput of -8dE<br>n -5 to +5dl | that the record/play head signals a w (1kHz, 15 — 0 steps) with an inputs at the LINE OUT terminal. |
|      |   | 3 2 12 12 15 14 15 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16  | 10   | -  | 3 2 1 0   |

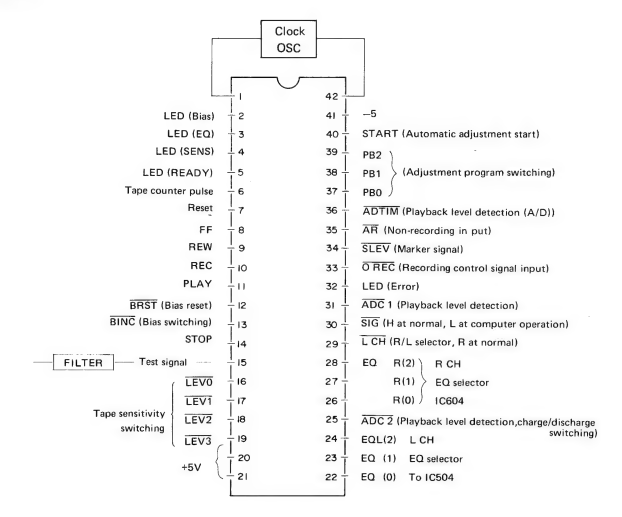
| Step Item                | Adjustment  |
|--------------------------|---|
| 5 Equalization switching | <ol> <li>Set the test program switch (TEST PRO) of the computer checker to position 3.</li> <li>Press the PRESET button of the deck with the mode switch of the computer checker set to MANUAL.</li> <li>Remove the bias +B receptacle from the A/D circuit board. Check that the record/play head signals vary as shown below (10kHz, 7 - 0 steps) with an input of 10kHz applied to the LINE IN terminal to obtain an output of -8dBs at the LINE OUT terminal.</li> <li>Confirm that it varies uniformly with a range of more than 4 - 7dB when a normal tape is used.</li> </ol>  |
| 6 Bias adjustment        | 1. Connect the bias +B receptacle of the A/D circuit board. Connect a 100Ω resistor between the white wir of the record/play head and the head terminal. Measure the bias current with the tape selector set to the COO <sub>2</sub> NORM position, the computer checker mode switch in the MANUAL position and the PRESET button of the deck pressed.  2. Disconnect the test tab of the bias control circuit board (VMW4542). Adjust the bias current with VR70 and VR702 on the photocoupler circuit board so that the level difference between the right and lef channels (70μA) is maintained with a bias current of 380 – 450μA (38 - 45mV). Even if the level in the MANUAL/PRESET mode is out of this range and the level difference between the channels is within 70μA (7mV) adjust the bias current to within the range 380 – 450μA with the level difference between the right and left channel maintained.  3. Set the tape selector switch of the deck to the normal tape (NOR) position. Disconnect the test tab on the bias control circuit board. Confirm that the bias current is within the range 250 – 350μA (25 - 35mV).  4. Set the test program switch of the deck. Set the deck in the record pause mode. Disconnect the test tab of the bias control circuit board.  5. Check that the bias current varies uniformly in a range of more than 50 – 700μA with the tape selector switch set to the NORM position.  Check that the bias current varies uniformly in a range of more than 50 – 500μA with the tape selector switch set to the normal tape position (NORM) (Press the STOP button, insert a normal tape and per form the operation in the step 4).  6. Checking of the METAL BYPASS circuit (VMW 4539)  Set the tape selector switch to MANUAL. Press the PRESET button of the deck and set the deck in the record pause mode. Apply a 14kHz – 19d8b (SOVU – 15d8) signal to the LINE IN terminal. Check that the bias current difference between steps 0 – 15 and steps 16 – 31 is 8d8 at the test primal. Check that the bias current difference between steps 0 – 15 and steps 16 – 31 is 8d8 at |

# Block Diagram

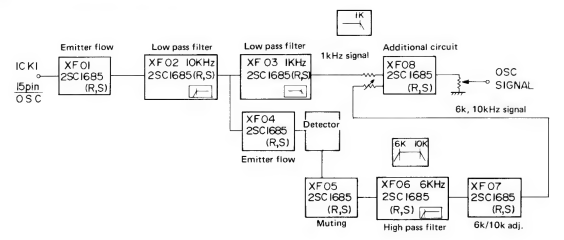
All Circuits



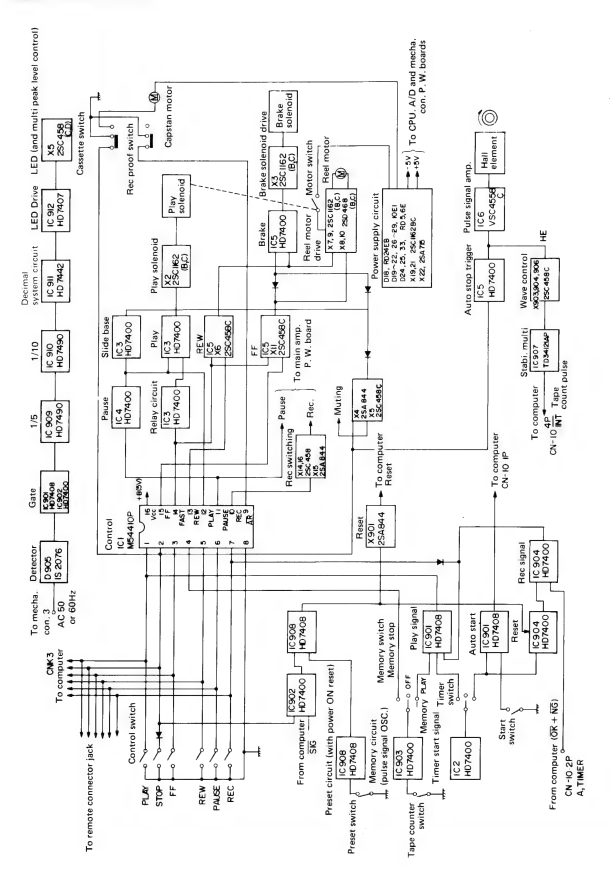
### Computer IC



### Filter Circuit (Computer P.W. Board)

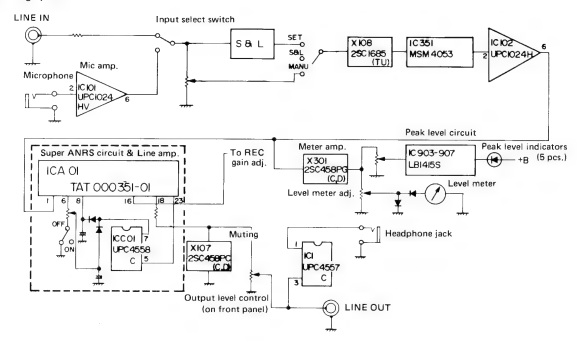


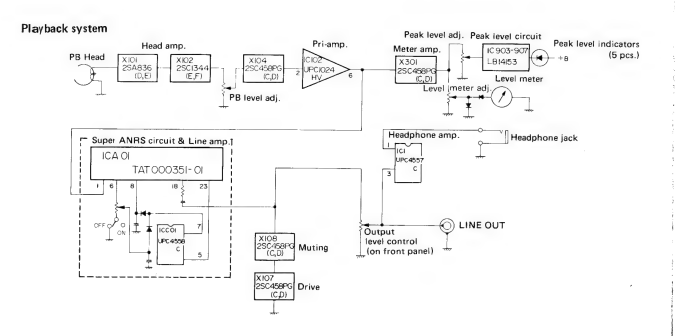
### Mecha. Control Circuit

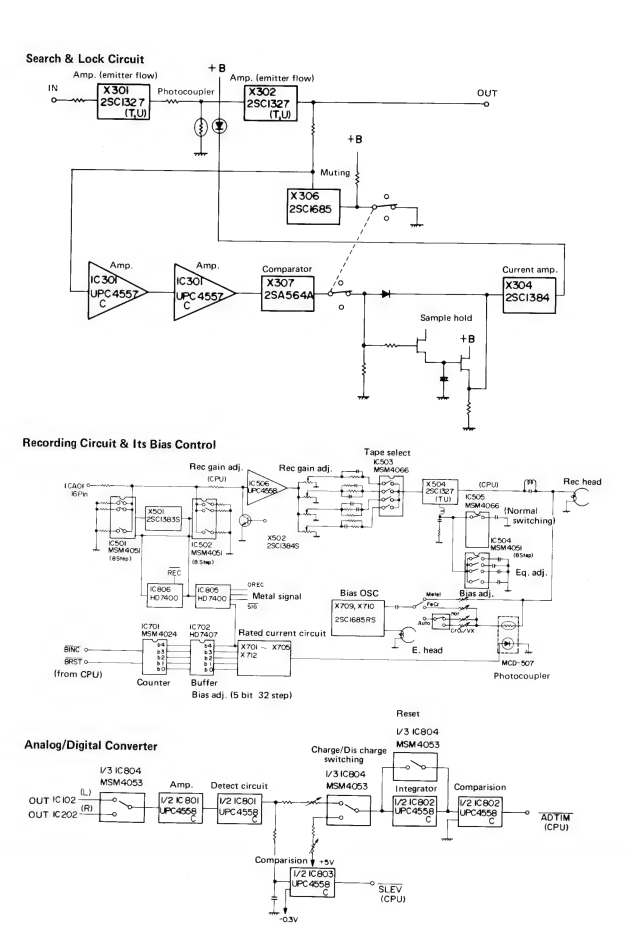


### **Amplifer Circuit**

### Recording system

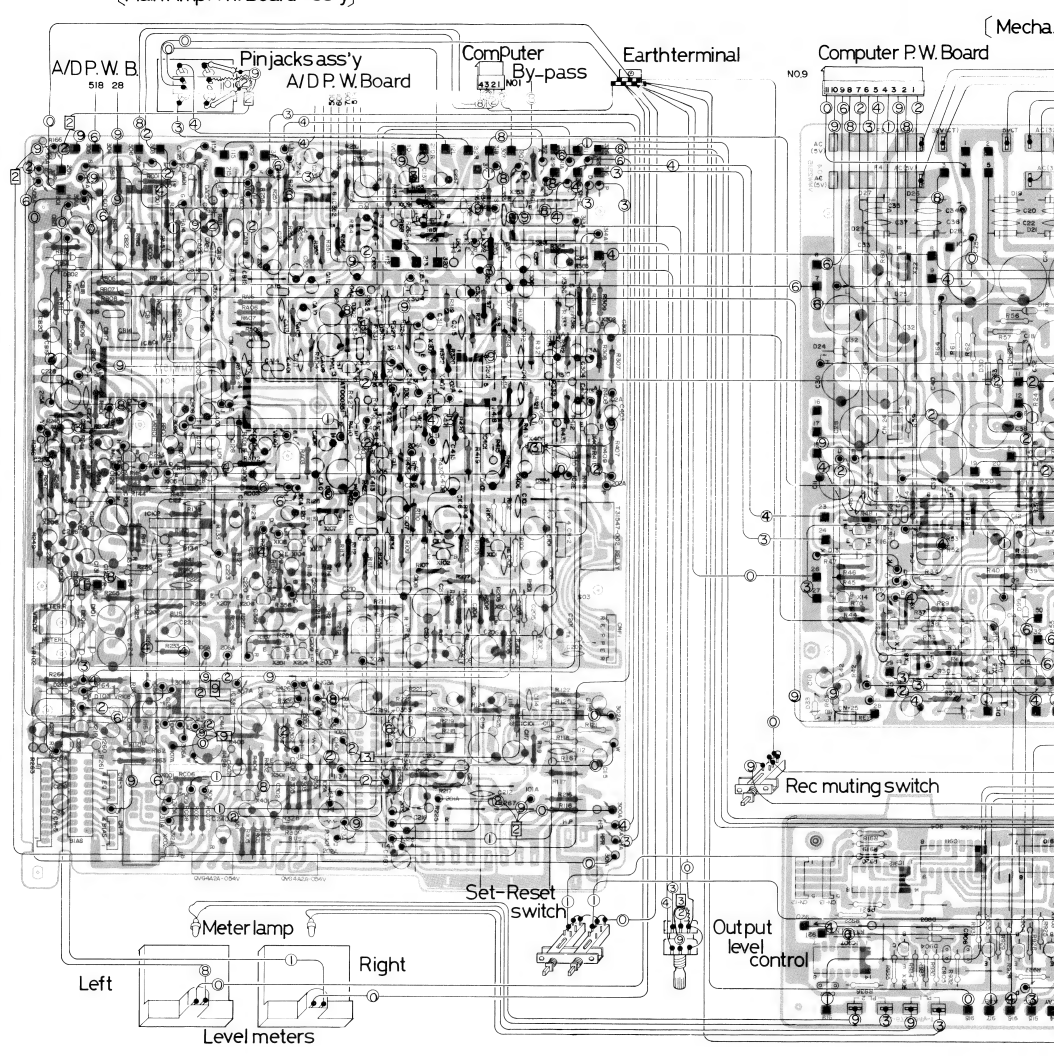


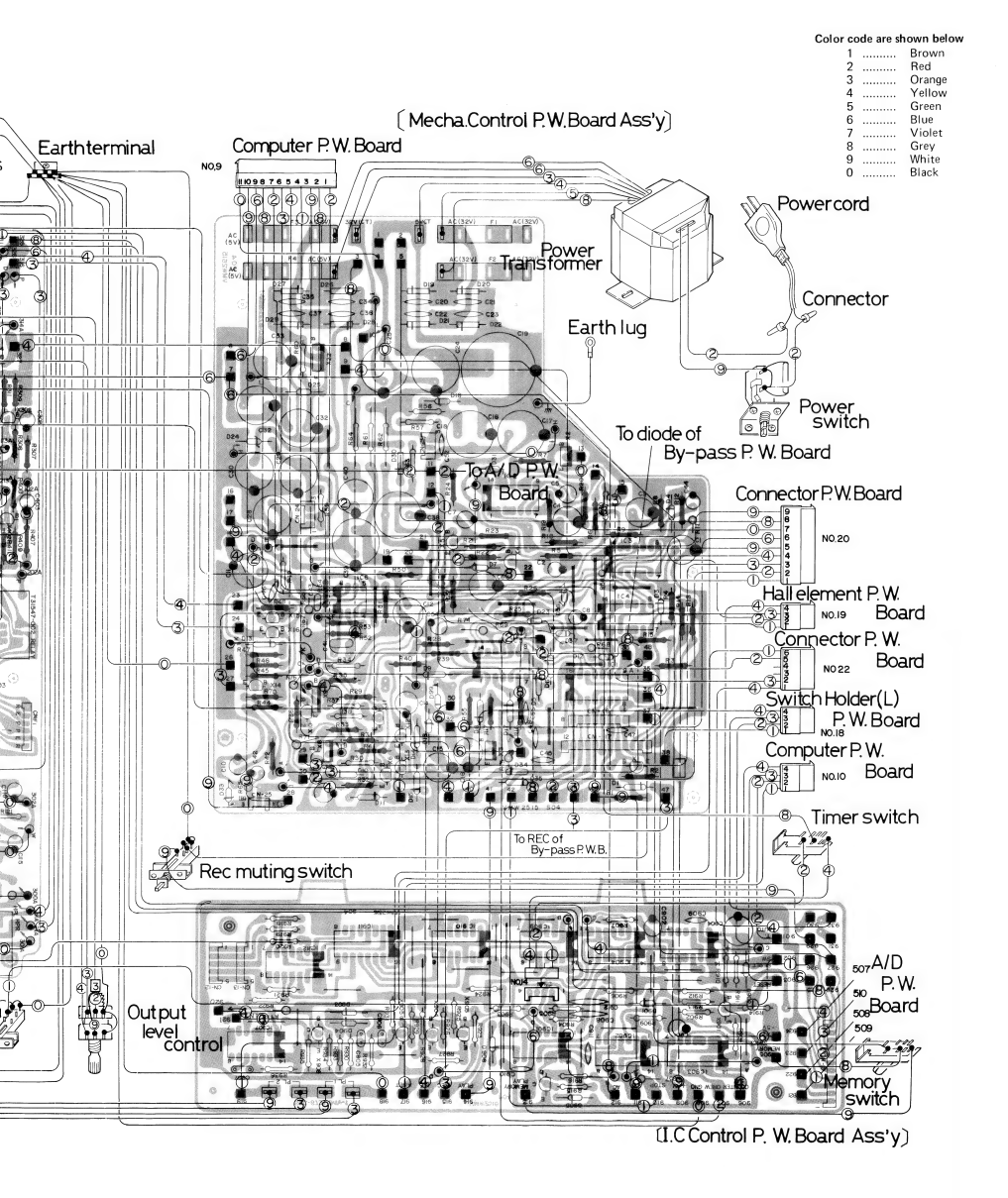




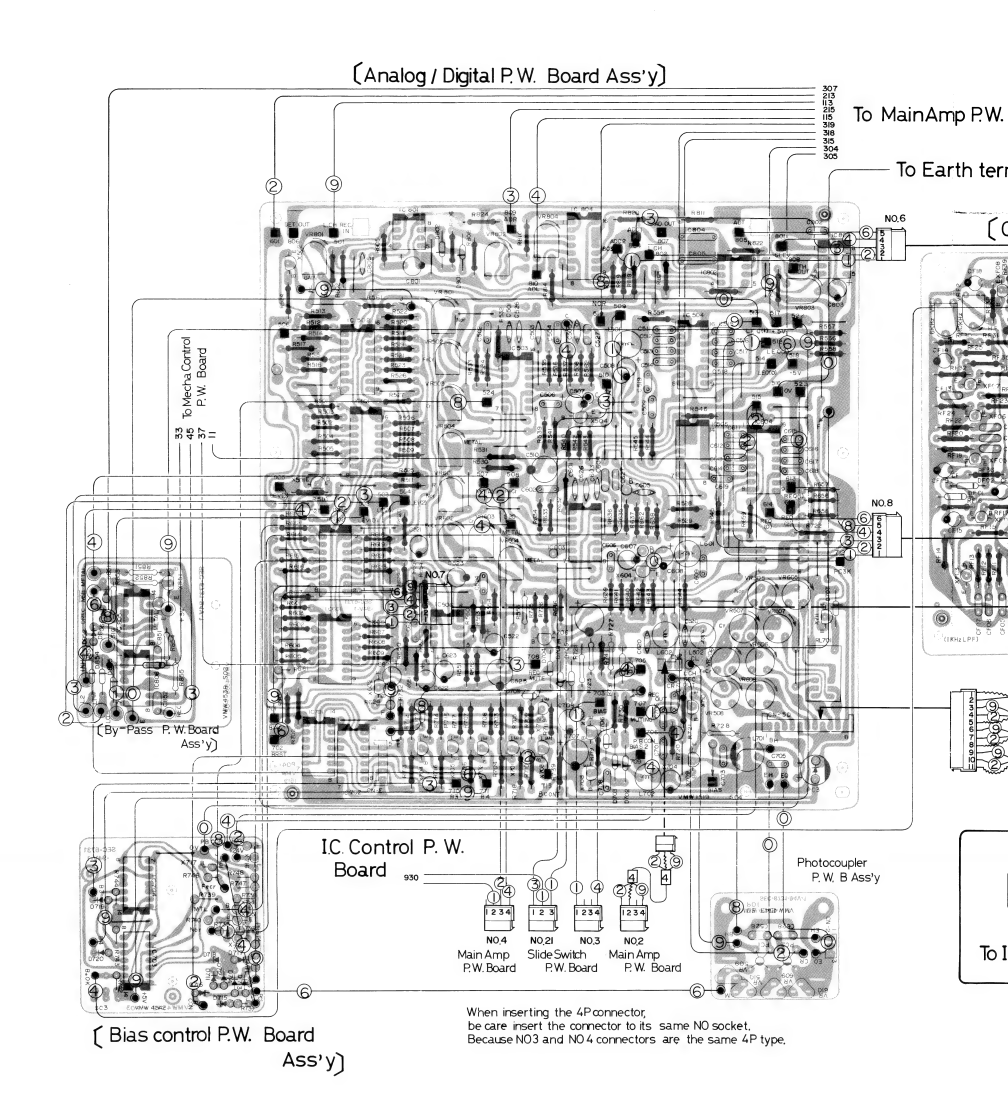
# Wiring (1)

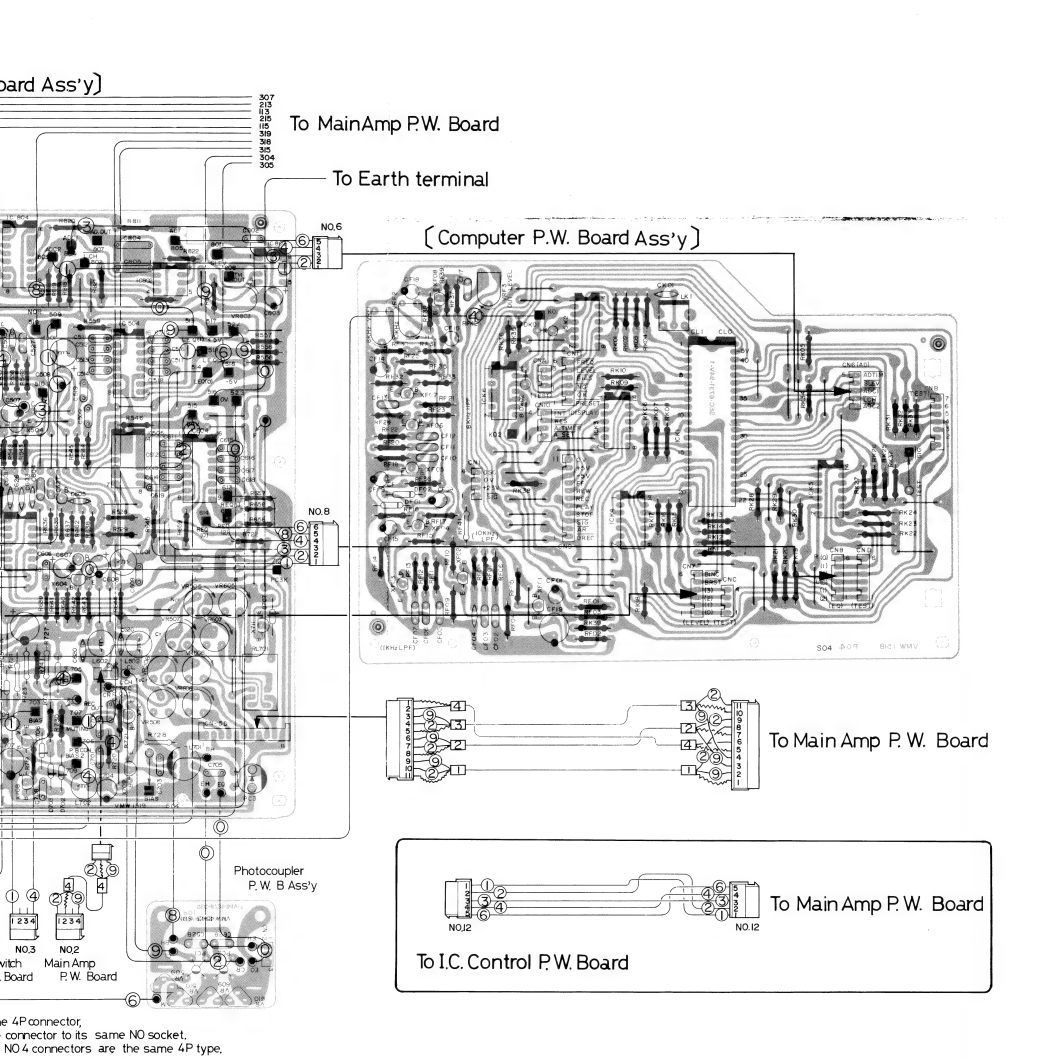
(Main Amp P.W. Board Ass'y)



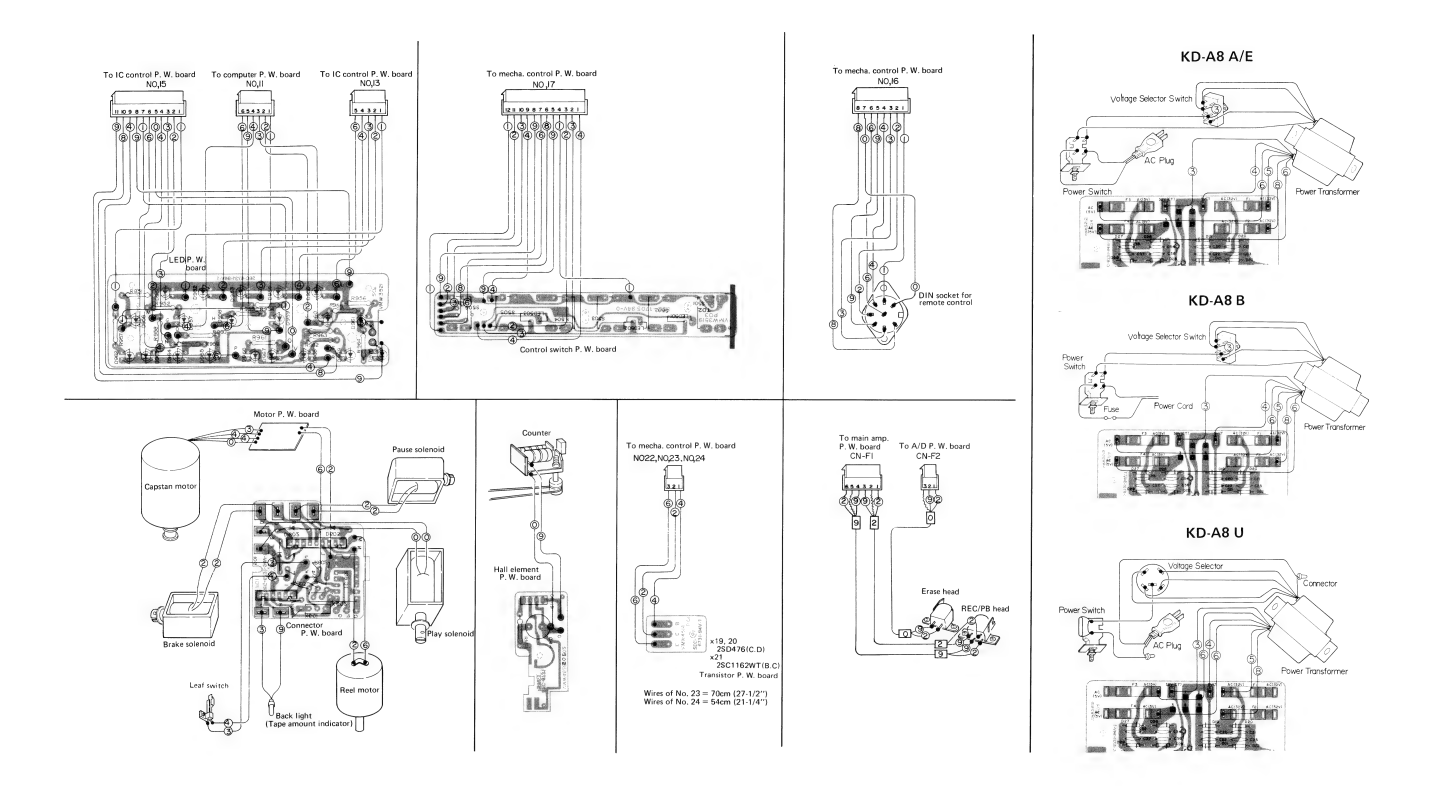


# Wiring (2)



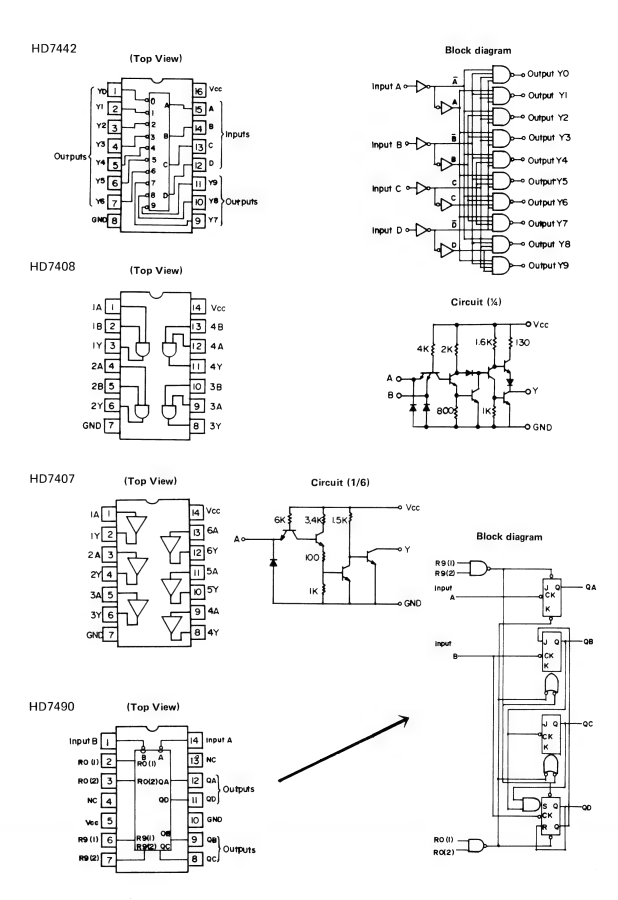


# Wiring (3)

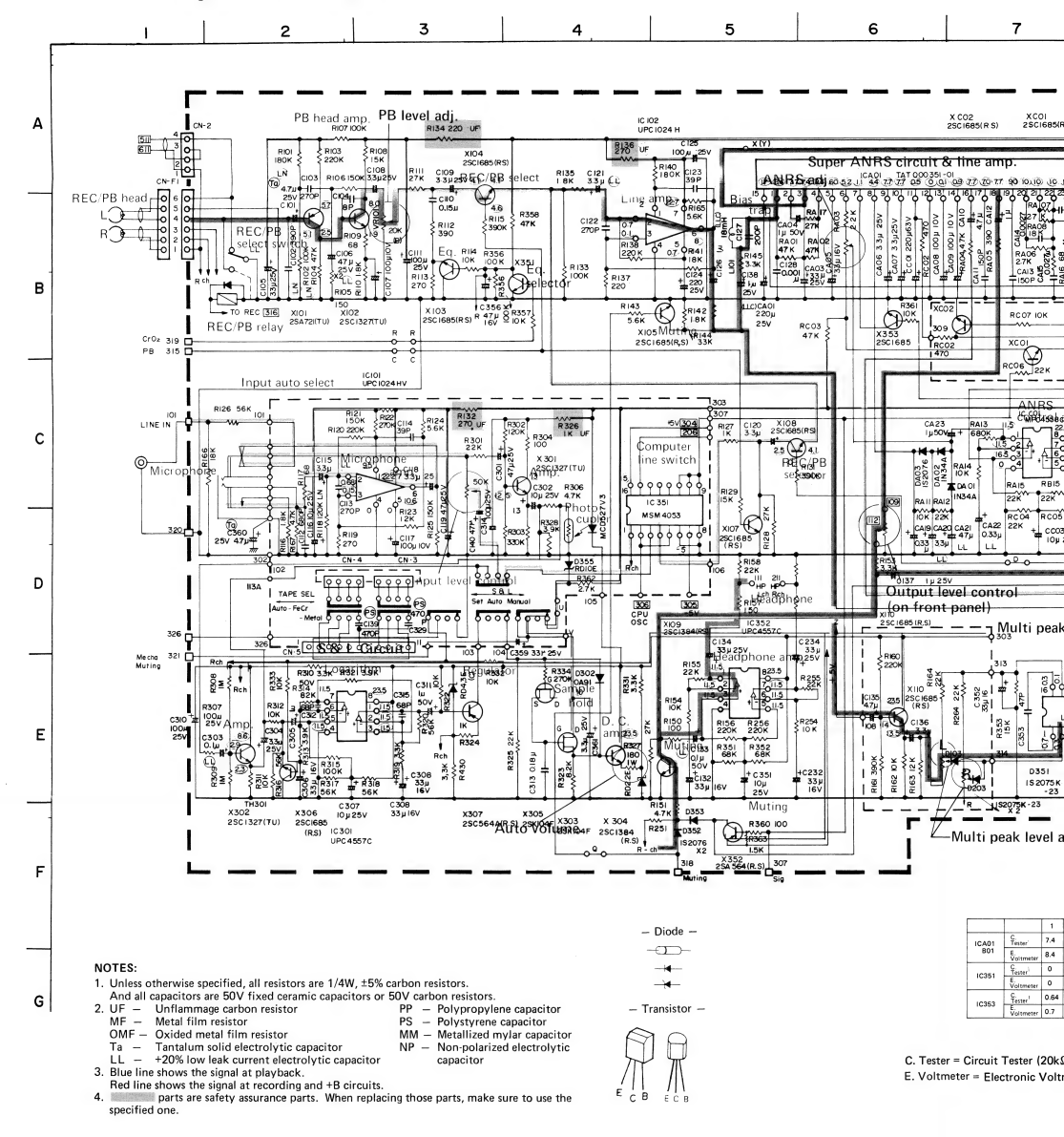


# Instruction of ICs

### **Amplifier Circuit** Microphone & Amp. ICA01, B01 TAT000351-01 Pri-Amp. Super ANRS & Line Amp. IC101, 201 UPC1024HV IC102, 202 UPC1024H (Top View) 24 23 22212019 18:17 16:15 14:13 Super ANRS IC C01 UPC4558C ANRS Control Amp. IC352 UPC4557C Headphone Amp. (Top View) Top view is the same as UPC4558C. AMPLIFIER NO.2 Equivalent circuit is the same as Equivalent Circuit (1/2) UPC4558C except R8 only. AMPLIFIER NO.I IC351 LB1415S Multi-peak level circuit (Top View) **Equivalent Circuit** OUT, OUT, 05 D4 D3 D2 D1 NC 16 15 14 13 12 11 10 9 1 2 3 4 5 6 7 8 C IN IN VCC RO2Vref RO1 GND **Mechanical Control Circuit** IC501 M54410P See the service manual of KD-85 A/B/C/E/J/U (No. 4165-page 7) (Top View) **Equivalent Circuit** IC502, 503 504, 505 HD7400



# Standard Schematic Diagram of KD-A8 Main Amplifier Circuit



9 10 5 6 7 8 5 1.8 0.095 0.075 0 0.62 11 Tester X CO2 2SC 1685(RS) X106 25C1685(RS) XCOI 2\$CI685(RS) IC 102 0 0 1.95 0.68 0.15 10.6 22.2 UPC 1024 H 303 1.85 0.1 0.12 0.34 0.65 8.4 22.5 X (Y) IC102 202 100 Ju 25V 0.1 0.4 0.7 Super ANRS circuit & line amp. 100 K CI23 39 P 11.7 11.7 11.7 0 11.7 11.7 11.7 23.5 | Total | Tota Meter lever adj. Ling amp 11.5 11.5 0 11.5 11.5 11.5 22.5 ICC01 11.5 11.5 11.5 0 11.5 11.5 11.5 22.7 0.7 0.1 RI38 220 K 5 8 07 0R141 18K

| at  | recordi | ng (OV | U) S &       | L leve | set |           |   | oth | er           |   |   |
|-----|---------|--------|--------------|--------|-----|-----------|---|-----|--------------|---|---|
| C   | . Teste | er     | E. Voltmeter |        |     | C. Tester |   |     | E. Voltmeter |   |   |
| D   | G       | s      | D            | G      | S   | D         | G | S   | D            | G | s |
| 9.6 | 4.5     | 5.3    | 9.5          | 4.6    | 5   | 0         | 0 | 0   | 0            | 0 | 0 |

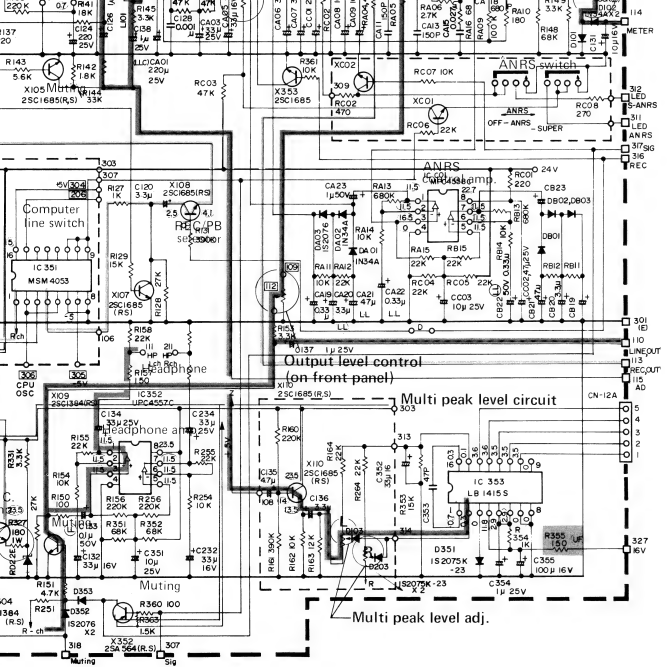
| at  | recordi | ng (OV | U) S & | L leve | l set |    |       | otl | ner |       |      |
|-----|---------|--------|--------|--------|-------|----|-------|-----|-----|-------|------|
| С   | . Teste | r      | E. 1   | Voltm  | eter  | C. | Teste |     | E.  | Voltm | eter |
| D   | G       | s      | D      | G      | s     | D  | G     | s   | D   | G     | s    |
| 4.5 | 5       | 4.5    | 4.6    | 5      | 4.6   | 0  | 0     | 0   | 0   | 0     | 0    |

|           | (    | C. Test | er   | E    | . Voltr | neter                      |                   |
|-----------|------|---------|------|------|---------|----------------------------|-------------------|
|           | Ε    | С       | В    | E    | С       | В                          |                   |
| X101,201  | 0.1  | 1.95    | 3.8  | 5.7  | 2.5     | 5.1                        |                   |
| X102,202  | 1.86 | 7.8     | 8.0  | 1.9  | 8.0     | 2.5                        |                   |
| V402 202  | 0    | 0       | 0    | 0    | 0       | 0                          |                   |
| X103,203  | 0    | 0       | 0.65 | 0    | 0       | 0.65                       | with chromi       |
| V404 004  | 1.55 | 1.55    | 1.8  | 4.1  | 4.1     | 4.6                        | PLAY              |
| X104,204  | 0.76 | 0       | 0    | 3.8  | 3.8     | 0                          | REC               |
| X105,205  | 0    | 0       | 0    | 0    | 0       | -0.6                       |                   |
| X106,206  | 8.4  | 23.5    | 7.6  | 8.5  | 23.5    | 9.1                        |                   |
| X107,207. | 0    | 0       | 0.72 | 0    | 0       | 0.7                        |                   |
| X108,208  | 1.56 | 0       | 0    | 4.1  | 2.5     | 0                          |                   |
| X109,209  | 0    | 0       | 0    | 0    | 0.12    | 0.75                       |                   |
| X110,210  | 12.7 | 23      | 8.4  | 13.5 | 23.5    | 14                         |                   |
| X301,401  | 12   | 17      | 12   | 12.5 | 13.0    | 13.0                       |                   |
| X304,404  | 0    | 0       | 0.3  | 0    | 23.5    | 0.6                        |                   |
| V254      | 0.68 | 0       | 0    | 0    | 0       | 0.7                        |                   |
| X351      | 0    | 2.4     | -4   | 0    | 2.75    | -5                         | with chromitape   |
| X352      | 4.7  | 0       | 4.9  | 1.9  | 0       | 2.0                        |                   |
| X353      | 0    | 1.0     | 0    | 0    | 1.0     | 0                          |                   |
| XC01      | 0    | 0.03    | 0.65 | 0    | 0.03    | 0.66                       | Super<br>ANRS ON  |
| AC01      | 4.4  | 5.3     | 4.8  | 4.4  | 5.3     | 4.8                        | Super<br>ANRS OFF |
| XC02      | 0    | 0       | 0    | 0    |         | at computer<br>operation 0 | Super<br>ANRS ON  |
| ACU2      | 0    | 0       | 0    | 0    | 0       | other 0.1                  | Super<br>ANRS OFF |
| X302      | 2.24 | 8.4     | 1.7  | 2.3  | 8.6     | 2.9                        |                   |

17 18 19 20 21 22 23

8.8 7.6 8.8 10 10 10 10

9.0 7.7 9.0 10.3 10.3 10.3 10.3 14.5

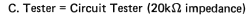




| <del>-</del> |   |  |
|--------------|---|--|
| Transistor   | - |  |

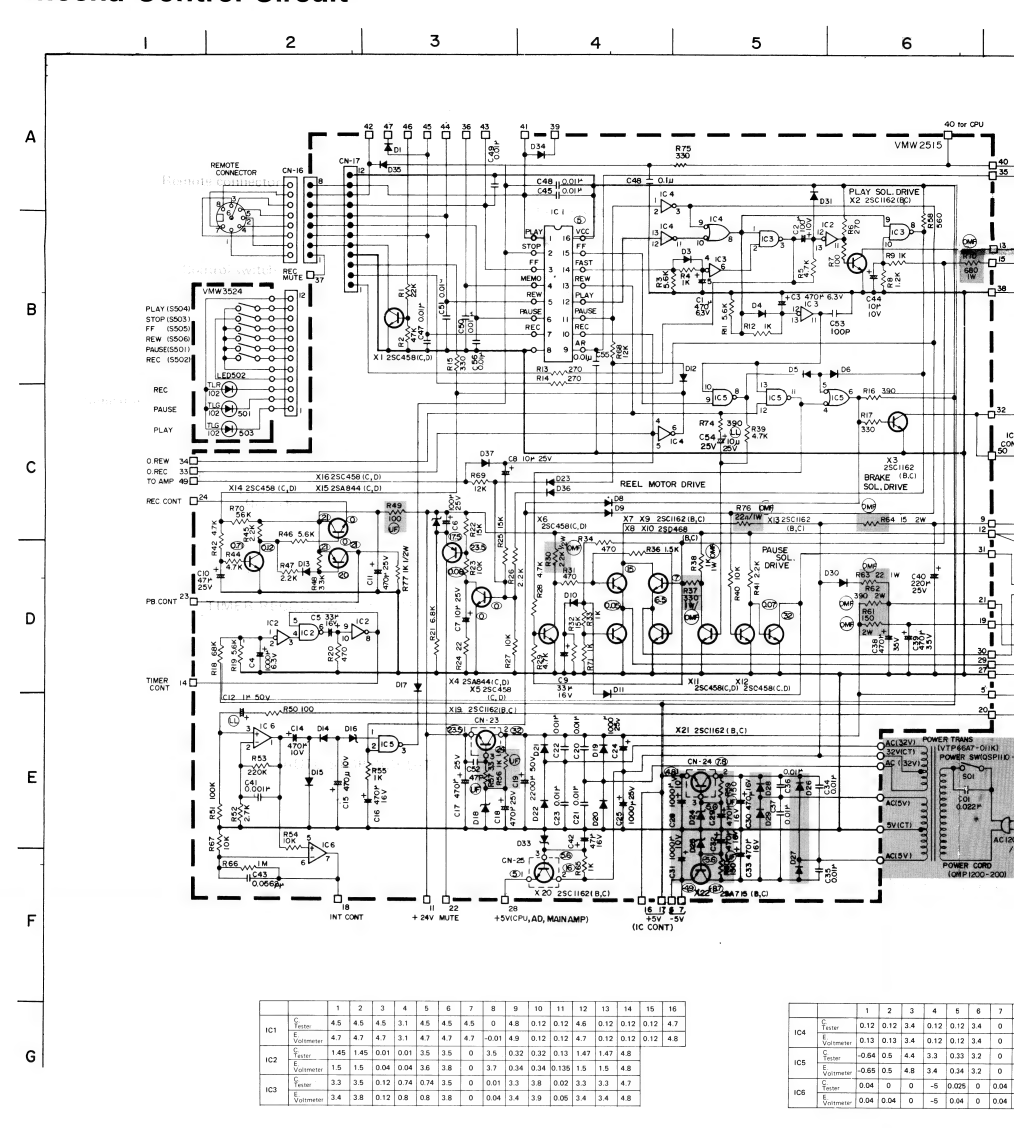


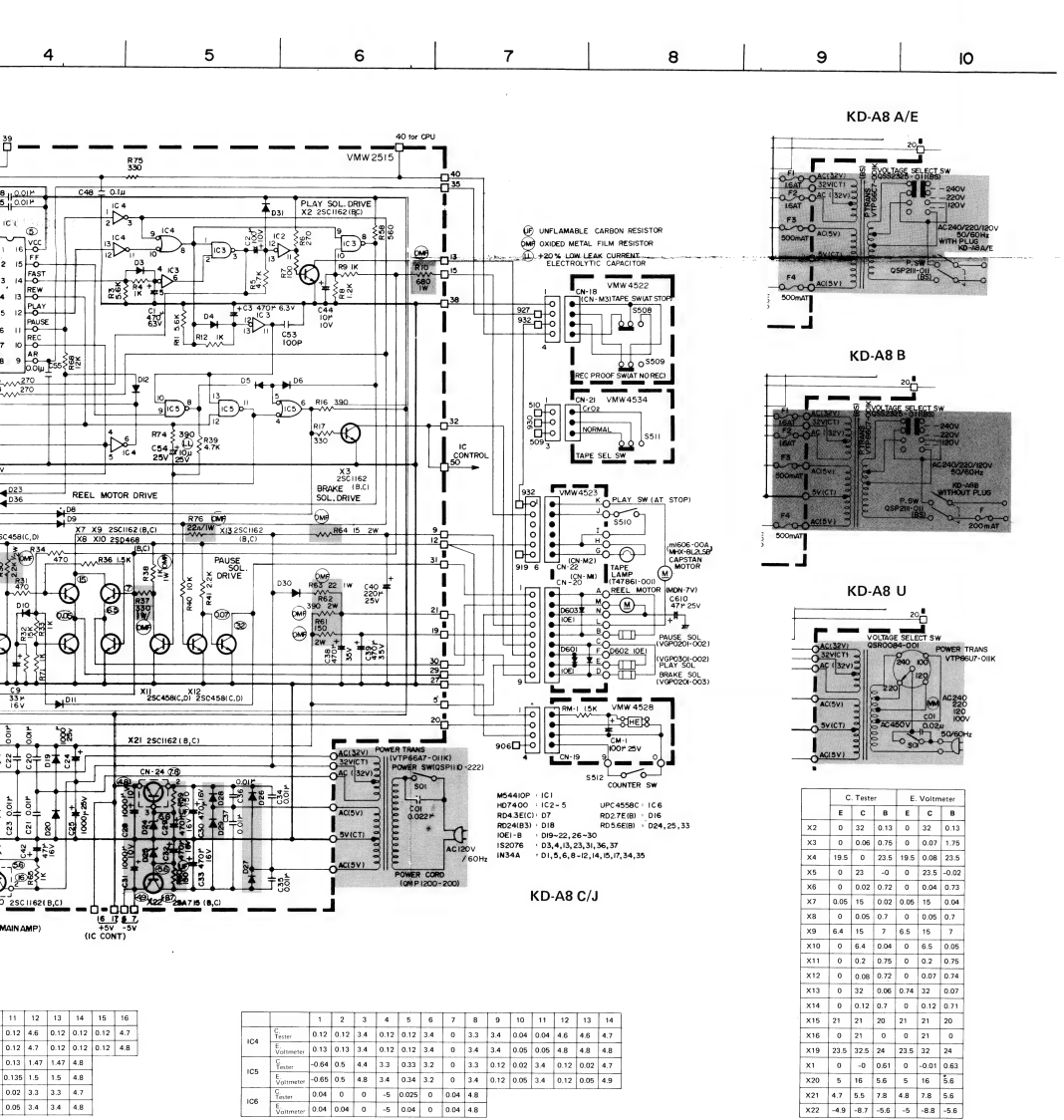
|       |                 | 1    | 2   | 3                              | 4    | 5   | 6   | 7   | 8   | 9   | 10  | 11   | 12  | 13  | 14  | 15   | 16   |
|-------|-----------------|------|-----|--------------------------------|------|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|------|------|
| ICA01 | C.<br>Tester    | 7.4  | 7.5 | 8                              | 6.5  | 5.8 | 5   | 1   | 4.2 | 7.4 | 7.4 | 0.35 | 0   | 0.8 | 0.7 | 17   | 7.5  |
| B01   | E.<br>Voltmeter | 8.4  | 7.7 | 7.4                            | 8.4  | 6.0 | 5.2 | 1.1 | 4.4 | 7.7 | 7.7 | 0.5  | 0   | 0.1 | 0.9 | 17.0 | 7.7  |
| 10054 | C.<br>Tester    | 0    | 0   | 0                              | 0    | 0   | 0   | -5  | 0   | 4.8 | 4.8 | 4.8  | 0   | 0   | 0   | 0    | 4.75 |
| IC351 | E.<br>Voltmeter | 0    | 0   | 0 0 0 0 0 -5 0 4.95 4.95 0 0 0 | 0    | 4.8 |     |     |     |     |     |      |     |     |     |      |      |
| IC353 | C.<br>Tester    | 0.64 | 0   | 0                              | 10.7 | 2.8 | 2.8 | 0   | 0   | 0   | 3.2 | 3.2  | 3.2 | 3.2 | 3.2 | 0.1  | 0.3  |
|       | E.<br>Voltmeter | 0.7  | 0.3 | 0                              | 11.8 | 2.9 | 2.9 | 0   | 0   | 0   | 3.5 | 3.5  | 3.5 | 3.5 | 3.5 | 0.1  | 0.3  |



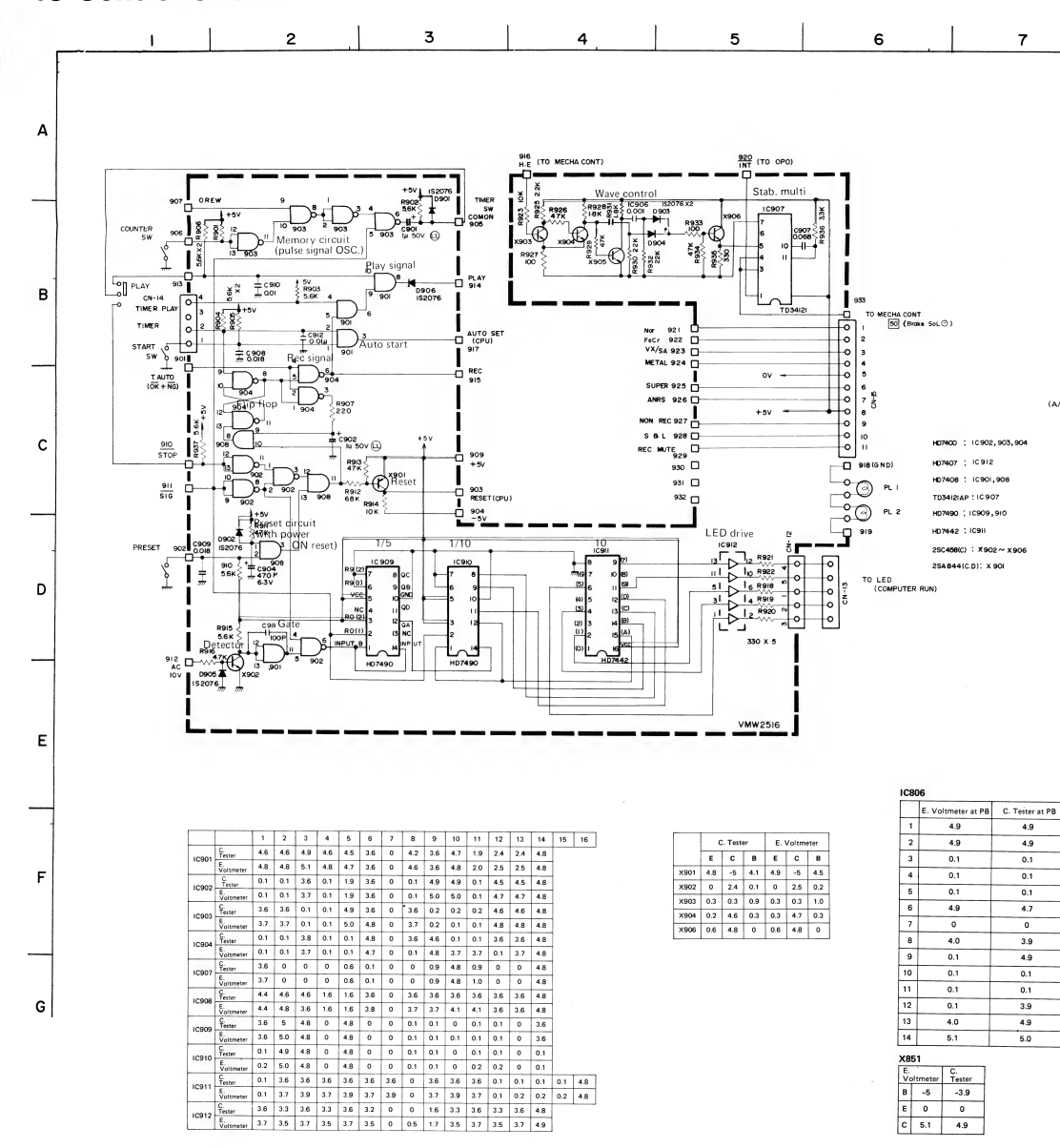
E. Voltmeter = Electronic Voltmeter

# **Mecha Control Circuit**

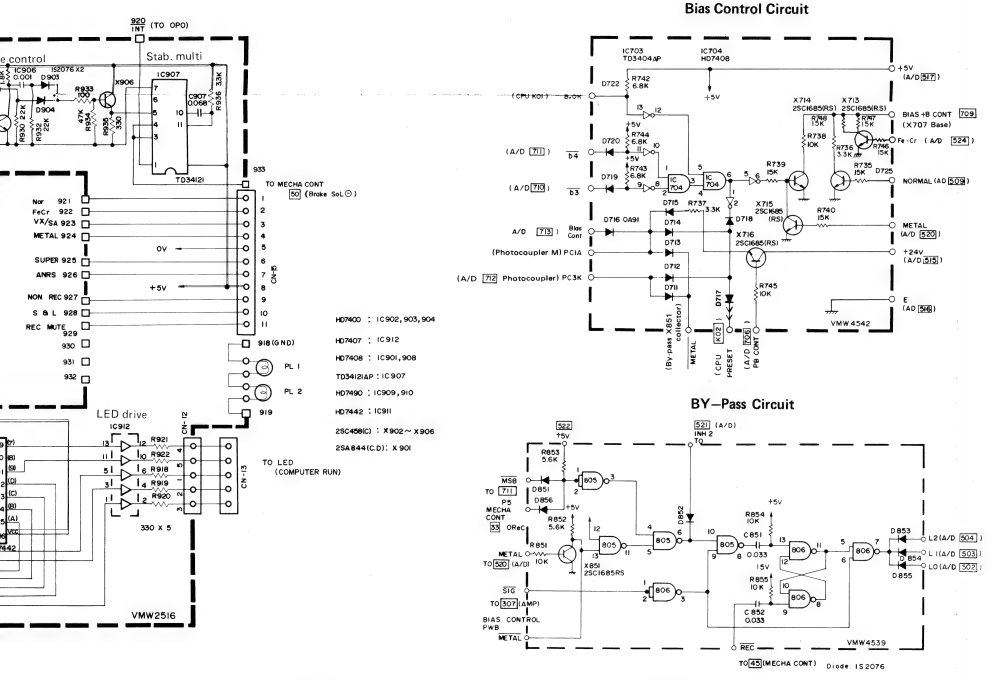




# **IC Control Circuit**







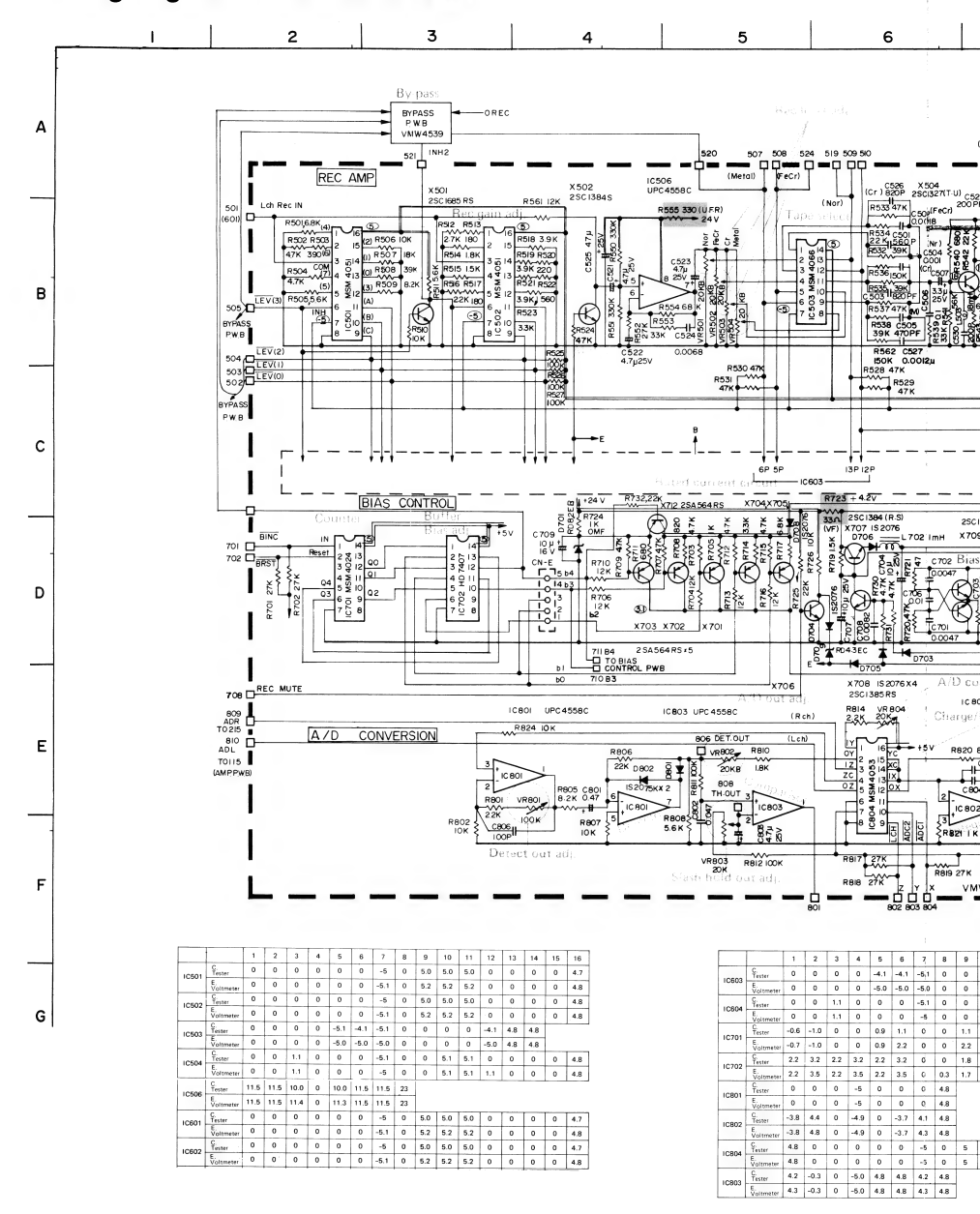
|      | c   | . Teste | er  | E. 1 | Voltme | eter |
|------|-----|---------|-----|------|--------|------|
|      | E   | С       | В   | E    | С      | В    |
| X901 | 4.8 | -5      | 4.1 | 4.9  | -5     | 4.5  |
| X902 | 0   | 2.4     | 0.1 | 0    | 2.5    | 0.2  |
| X903 | 0.3 | 0.3     | 0.9 | 0.3  | 0.3    | 1.0  |
| X904 | 0.2 | 4.6     | 0.3 | 0.3  | 4.7    | 0.3  |
| X906 | 0.6 | 4.8     | 0   | 0.6  | 4.8    | 0    |

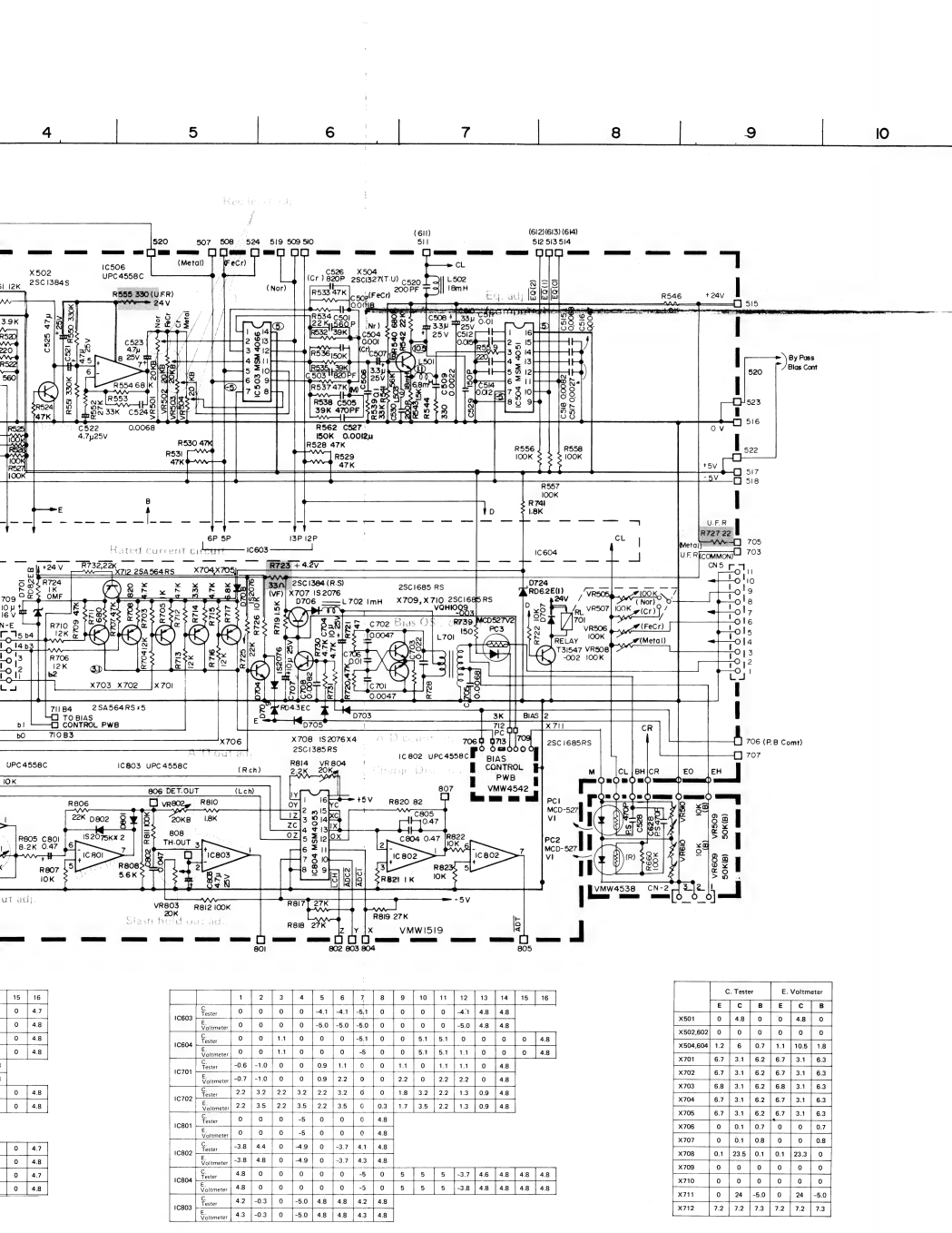
|    | E. Voltmeter at PB | C. Tester at PB | E.<br>Voltmeter at REC | C. Tester at REC |
|----|--------------------|-----------------|------------------------|------------------|
| 1  | 4.9                | 4.9             | 4.9                    | 4.9              |
| 2  | 4.9                | 4.9             | 4.9                    | 4.9              |
| 3  | 0.1                | 0.1             | 0.1                    | 0.1              |
| 4  | 0.1                | 0.1             | 0.1                    | 0.1              |
| 5  | 0.1                | 0.1             | 0.1                    | 0.1              |
| 6  | 4.9                | 4.7             | 4.9                    | 4.7              |
| 7  | 0                  | 0               | 0                      | 0                |
| 8  | 4.0                | 3.9             | 4.0                    | 3.9              |
| 9  | 0.1                | 4.9             | 0.1                    | 4.9              |
| 10 | 0.1                | 0.1             | 0.1                    | 0.1              |
| 11 | 0.1                | 0.1             | 0.1                    | 0.1              |
| 12 | 0.1                | 3.9             | 0.1                    | 3.9              |
| 13 | 4.0                | 4.9             | 4.0                    | 4.9              |
| 14 | 5.1                | 5.0             | 5.1                    | 5.0              |

|    | E. Voltmeter at PB | C. Tester at PB | E.<br>Voltmeter at REC | C. Tester at REC |
|----|--------------------|-----------------|------------------------|------------------|
| 1  | 5.0                | 4.9             | 5.0                    | 4.9              |
| 2  | 5.0                | 4.9             | 5.0                    | 4.9              |
| 3  | 0.1                | 0.1             | 0.1                    | 0,1              |
| 4  | 0.1                | 0.1             | 0.1                    | 0.1              |
| 5  | 0.1                | 0.1             | 0.1                    | 0.1              |
| 6  | 4.3                | 4.2             | 4.3                    | 4.2              |
| 7  | 0                  | 0               | 0                      | 0                |
| 8  | 4.1                | 3.9             | 4.1                    | 3.9              |
| 9  | 0.1                | 0,1             | 0.1                    | 0.1              |
| 10 | 4.3                | 4.2             | 4.3                    | 4.2              |
| 11 | 0.1                | 0.1             | 0.1                    | 0.1              |
| 12 | 5.1                | 5.1             | 5.1                    | 5.1              |
| 13 | 5.1                | 4.9             | 5.1                    | 4.9              |
| 14 | 4.8                | 5.1             | 4.8                    | 5.1              |

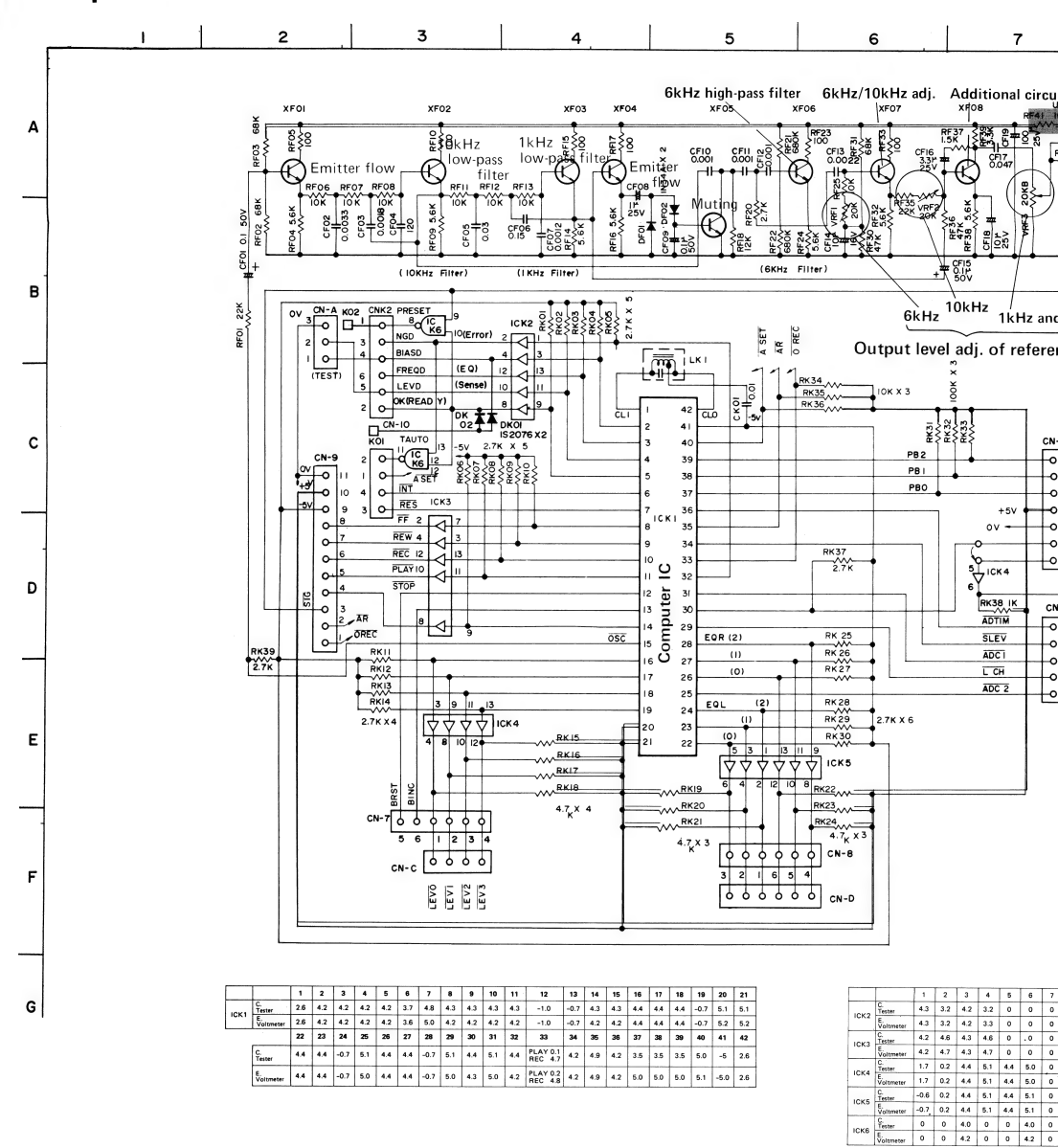
| X851 |          |              |  |  |  |  |  |  |
|------|----------|--------------|--|--|--|--|--|--|
| E.   | oltmeter | C.<br>Tester |  |  |  |  |  |  |
| В    | -5       | -3.9         |  |  |  |  |  |  |
| E    | 0        | 0            |  |  |  |  |  |  |
| С    | 5.1      | 4.9          |  |  |  |  |  |  |

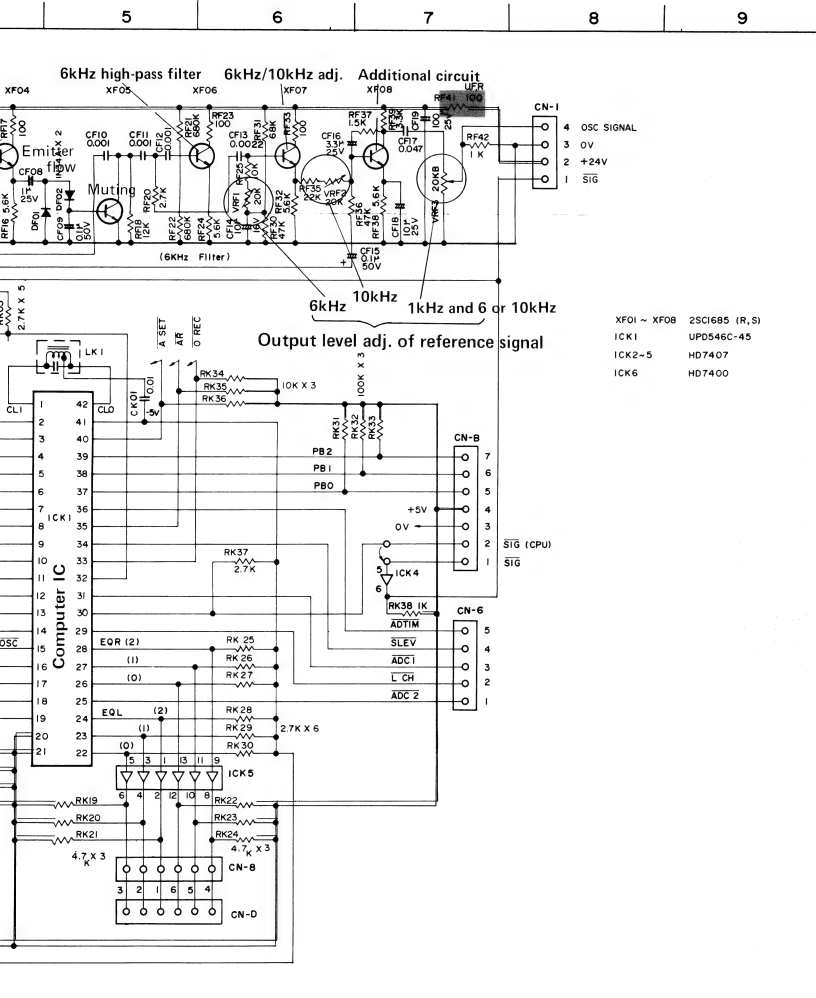
## **Analog Digital Converter Circuit**





## **Computer Circuit**



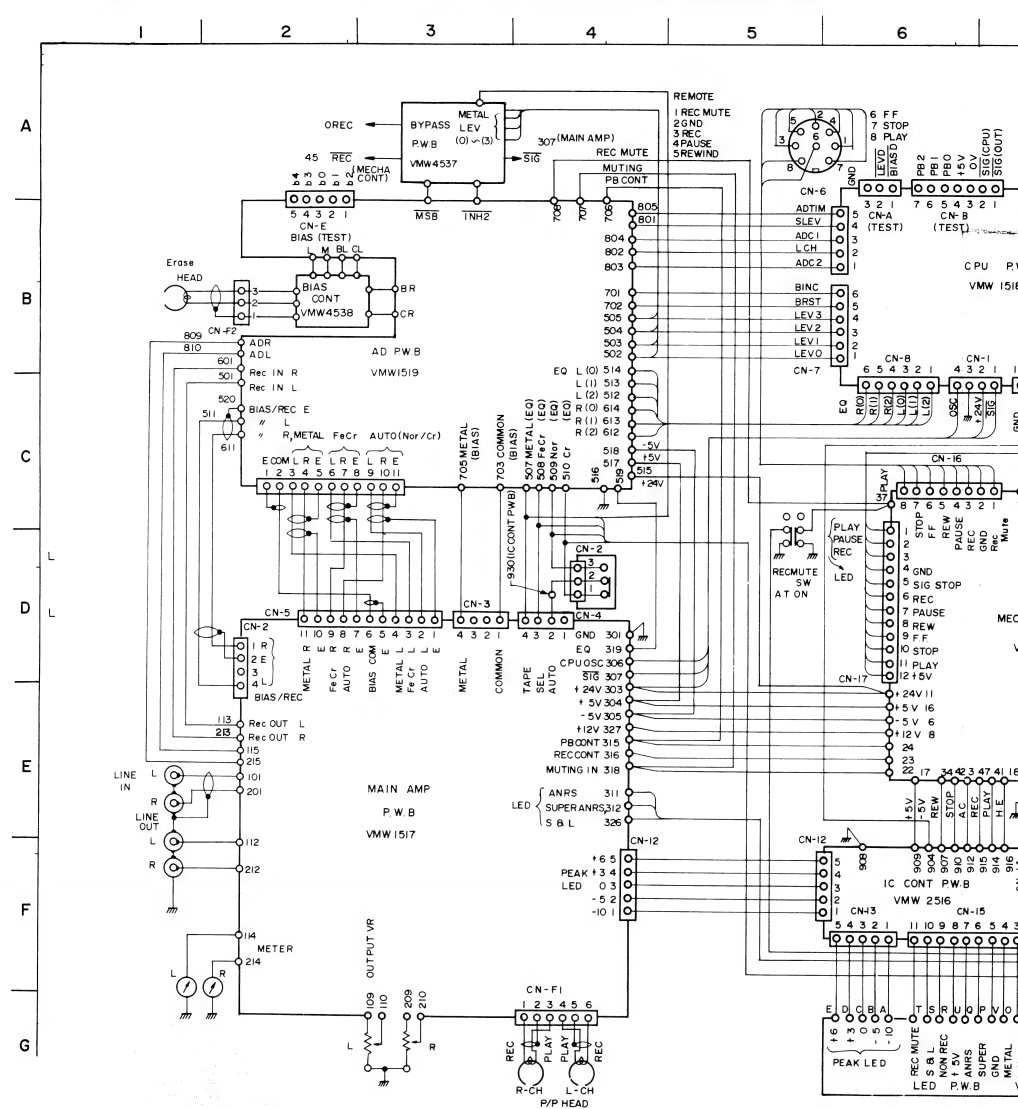


| 15  | 16  | 17  | 18  | 19   | 20   | 21  |
|-----|-----|-----|-----|------|------|-----|
| 4.3 | 4.4 | 4.4 | 4.4 | -0.7 | 5.1  | 5.1 |
| 4.2 | 4.4 | 4.4 | 4.4 | -0.7 | 5.2  | 5.2 |
| 36  | 37  | 38  | 39  | 40   | 41   | 42  |
| 4.2 | 3.5 | 3.5 | 3.5 | 5.0  | -5   | 2.6 |
| 4.2 | 5.0 | 5.0 | 5.0 | 5.1  | -5.0 | 2.6 |

|      |                 | 1    | 2   | 3   | 4   | 5   | 6   | 7 | 8   | 9    | 10  | 11  | 12  | 13   | 14  |
|------|-----------------|------|-----|-----|-----|-----|-----|---|-----|------|-----|-----|-----|------|-----|
| ICK2 | C.<br>Tester    | 4.3  | 3.2 | 4.2 | 3.2 | 0   | 0   | 0 | 3.2 | 4.3  | 3.2 | 4.2 | 3.2 | 4.2  | 5.1 |
| ICK2 | E.<br>Voltmeter | 4.3  | 3.2 | 4.2 | 3.3 | 0   | 0   | 0 | 3.2 | 4.2  | 3.3 | 4.2 | 3.3 | 4.2  | 5.1 |
| ICK3 | C.<br>Tester    | 4.2  | 4.6 | 4.3 | 4.6 | 0   | . 0 | 0 | 4.6 | 4.3  | 4.5 | 4.3 | 4.6 | 4.3  | 5.1 |
| ICKS | E.<br>Voltmeter | 4.2  | 4.7 | 4.3 | 4.7 | 0   | 0   | 0 | 4.7 | 4.3  | 4.7 | 4.3 | 4.7 | 4.3  | 5.1 |
|      | C.<br>Tester    | 1.7  | 0.2 | 4.4 | 5.1 | 4.4 | 5.0 | 0 | 5.0 | 4.3  | 5.0 | 4.4 | 0.1 | -0.6 | 5.1 |
| ICK4 | E.<br>Voltmeter | 1.7  | 0.2 | 4.4 | 5.1 | 4.4 | 5.0 | 0 | 5.0 | 4.3  | 5.1 | 4.4 | 0.1 | -0.7 | 5.1 |
| ICK5 | C.<br>Tester    | -0.6 | 0.2 | 4.4 | 5.1 | 4.4 | 5.1 | 0 | 0.1 | -0.6 | 5.1 | 4.4 | 5.1 | 4.4  | 5.1 |
| ICKS | E.<br>Voltmeter | -0.7 | 0.2 | 4.4 | 5.1 | 4.4 | 5.1 | 0 | 0.1 | -0.7 | 5.1 | 4.4 | 5.1 | 4.4  | 5.1 |
| ICK6 | C.<br>Tester    | 0    | 0   | 4.0 | 0   | 0   | 4.0 | 0 | 0.2 | 4.9  | 3.2 | 0.2 | 3.2 | 3.2  | 5.1 |
| ICKB | E.<br>Voltmeter | 0    | 0   | 4.2 | 0   | 0   | 4.2 | 0 | 0.2 | 4.9  | 3.2 | 0.2 | 3.2 | 3.2  | 5.2 |

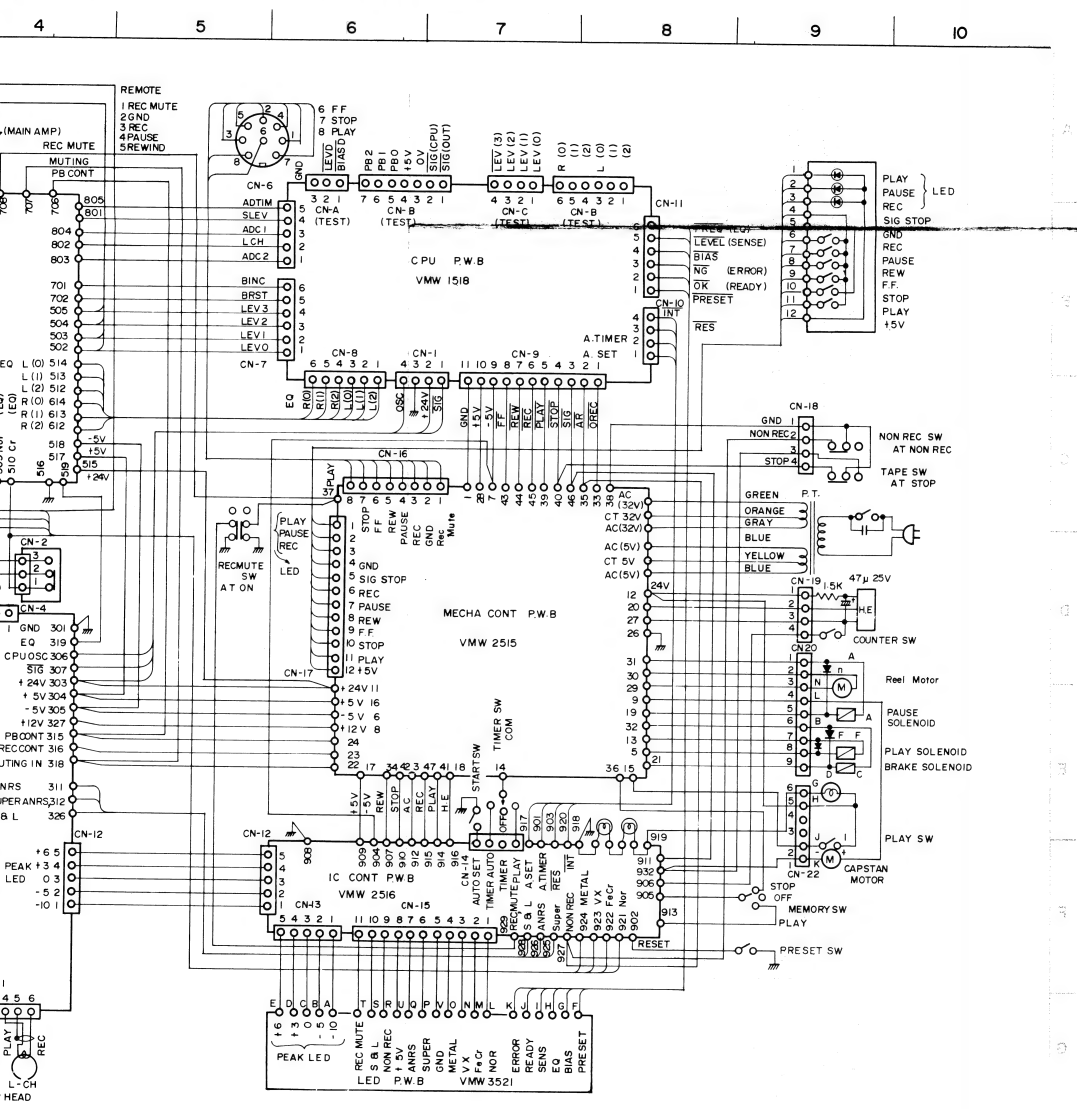
|      |      | C. Tester |      |      | Voltm | eter |
|------|------|-----------|------|------|-------|------|
|      | E    | С         | В    | E    | С     | В    |
| XF01 | 11.0 | 23        | 11.5 | 10.5 | 22.5  | 11.1 |
| XF02 | 10.1 | 23        | 10.5 | 9.8  | 22.5  | 10.5 |
| XF03 | 9.2  | 23        | 9.8  | 9.0  | 22.5  | 9.6  |
| XF04 | 8.9  | 23        | 9.5  | 8.4  | 22.5  | 9.0  |
| XF05 | 0    | 0         | 0    | 0    | 0     | 0    |
| XF06 | 9.5  | 23        | 8    | 9.0  | 22.5  | 9.5  |
| XF07 | 9.0  | 23        | 9.0  | 8.5  | 22.5  | 9.0  |
| XF08 | 8.0  | 18.5      | 8.5  | 7    | 18.2  | 8.3  |
|      |      |           |      |      |       |      |

## Wiring Connections of Circuit (Schematic Constructions) of KD-A8



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# ematic Constructions) of KD-A8



# Enclosure Ass'y and Electrical Parts List (Except P.W Board Parts)

 $\triangle$  parts are safety assurance parts. When replacing those parts, make sure to use the specified one.

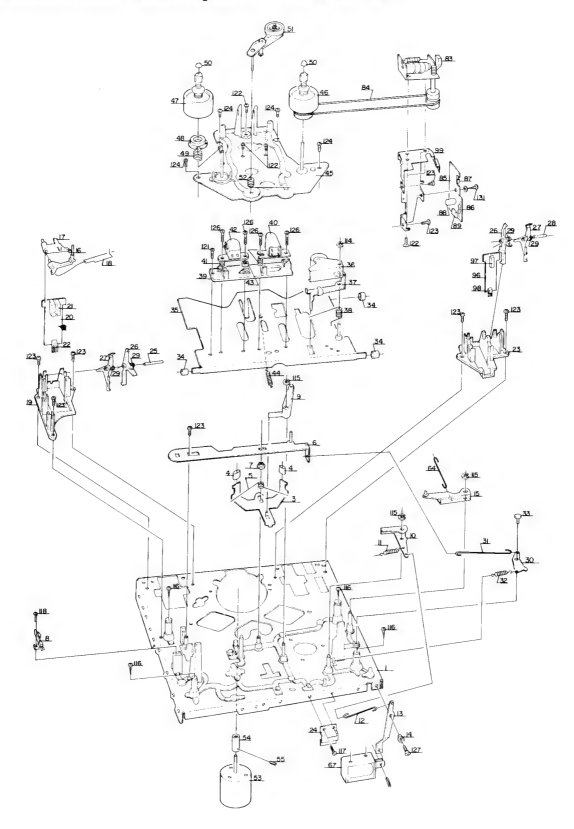
| Ref. No. | Parts No.     | Parts Name          | Remarks                     | Q'1          |
|----------|---------------|---------------------|-----------------------------|--------------|
| 1~5      | ZCKDA8Y-CBF-1 | Front Plate Ass'y   |                             | 1            |
| 1        | VJC1065-003   | Front Plate         |                             | 1 se         |
| 2        | VJD4261-003   | Eject Escutcheon    |                             |              |
| 3        | VJD4262-003   | Power Escutcheon    |                             | 1            |
| 4        | VJK4106-001   | Counter Lens        |                             | 1            |
| 5        | VJD2133-001   | Indicator Panel     |                             | 1            |
| 7        | T46392-009    | Illumination Shield | for Rear Panel              | 1            |
| 8        | VKS4149-003   | Door Arm (L)        | Tor Rear Panel              | 2            |
| 9        | VKL4571-001   | Door Bracket (L)    |                             | 1            |
| 10       | VKH4206-002   | Door Shaft          |                             | 1            |
| 11       | VKS4150-003   | Door Arm (R)        |                             | 1            |
| 12       | VKL4572-001   | Door Bracket (R)    |                             | 1            |
| 13       | VKH4206-002   | · ·                 |                             | 1            |
| 14       | RDS2400       | Door Shaft          |                             | 1            |
| 15       | VJD3163-003   | C.S. Ring           |                             | 1            |
| 16       |               | Door                |                             | 1            |
| 17       | VJD3172-004   | Control Panel       |                             | 1            |
|          | VJD3169-002   | Panel Escutcheon    |                             | 1            |
| 18       | VXP4023-002   | Push Button         |                             | 6            |
| 19       | VKW3001-019   | Compression Spring  |                             | 6            |
| 21~26    | ZCKDA8Y-CBF-2 | Indicator Ass'y     |                             | 1 se         |
| 21       | VJD3162-001   | Indicator Plate     |                             | 1            |
| 22       | VJD3164-001   | Indicator Lens      |                             | 1            |
| 23       | VJD3164-007   | "                   |                             |              |
| 24       | T43595-009    | Double Face         |                             | 1            |
| 25       | VJD4263-005   | Escutcheon          | for Set & Reset             | 3            |
| 26       | VJD4263-006   | "                   | for R. Mute & Eject         | 1            |
| 27       | VGM0410-001   | Lever Meter         | TOT N. Mute & Eject         | 2            |
| 28       | VXP3027-00A   | Power Knob Ass'y    |                             | 2            |
| 29       | VKS4113-002   | Remote Bar          | f D                         | 1            |
| 30       | E48981-001    | Stopper Pin         | for Power Switch            | 1            |
| 31       | VXP4031-00A   | Eject Knob Ass'y    | for Remote Bar              | 1            |
| 32       | VKH4167-001   | Collar              | for Cassette door           | 1            |
| 33       | VKW3001-031   |                     |                             | 1            |
| 34       | VXS4019-001   | Compression Spring  |                             | 1            |
| 35       | VXP4014-00A   | Knob                | for Memory & Timer          | 2            |
| 36       | VXP4033-00A   | Knob Ass'y          | for Set, Reset and Mute     | 3            |
| 37       |               | Eject Knob Ass'y    |                             | 1            |
| 38       | VKW3001-031   | Compression Spring  | for Indicator panel         | 1            |
| 38       | VXQ4018-003   | Lever Knob          |                             | 3            |
| 1        | VXL4063-002   | Volume Knob         |                             | 3            |
| 40       | VJD2134-002   | Switch Panel        |                             | 1            |
| 41       | VJT3033-002   | Switch Plate        |                             | <del>-</del> |
| 42       | TFB313563-01  | Plate Nut           |                             | 2            |
| 43       | VKL3188-00B   | Holder Plate Ass'y  |                             | 1            |
| 44       | VKL4213-002   | Panel Plate         |                             | 1            |
| 45       | VJD4273-001   | Indicator           |                             | 1            |
| 47       | VKZ4120-001   | Sheet               |                             | 1 - 1 -      |
| 48       | VKL4507-001   | Lamp Bracket        |                             | 1            |
| 49       | T47861-001    | Pilot Lamp          |                             | 1            |
| 50       | *VKL4496-001  | Governer Bracket    |                             | 2            |
| 51       | VKL4380-00A   | Cross Bar Ass'y     |                             | 1            |
| 52       | VYSH103-023   | Spacer              |                             | 2            |
| 53       | VYSH106-030   | •                   | for Front panel, Rear panel | 5            |
| 54       |               |                     | for Amp chassis             | 1            |
| 56       | VKL4246-001   | Bracket             | for Top cover               | 1            |
|          | VKL4522-001   | Joint Bracket       | for Mecha + Front Bracket   | 2            |
| 57       | VKL4169-00A   | Gear Frame Ass'y    | J. S. C. Bracket            | i            |
| 58       | VKS4108-003   | Spur Gear           |                             | 1            |
| 59       | VKS4109-004   | Brake Drum          |                             | 1            |

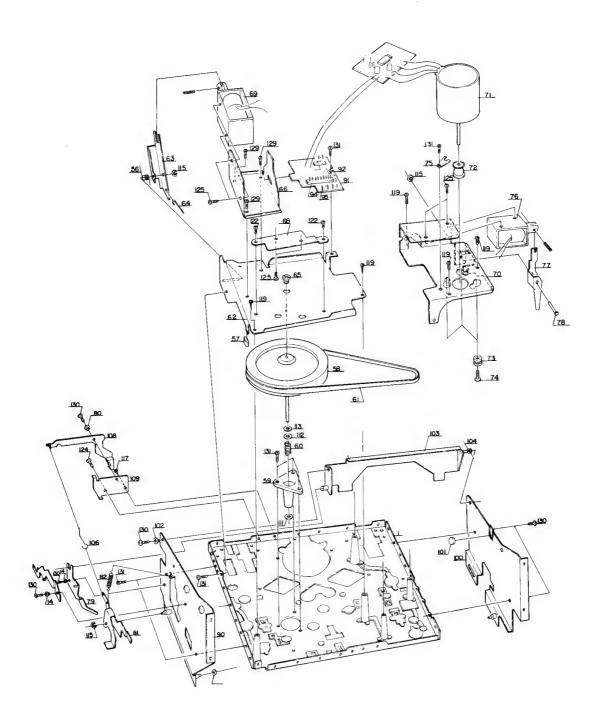
| Ref. No.   | Parts No.      | Parts Name          | Remarks                   | Q'ty             |
|------------|----------------|---------------------|---------------------------|------------------|
| 60         | VKW3001-006    | Spring              |                           | 1                |
| 61         | VKS4110-002    | Brake Arm           |                           | 1                |
| 62         | VKZ4111-001    | Rubber Tire         | 1                         | 1                |
| 63         | VKL4271-001    | Rubber Retainer     |                           | 1                |
| 64         | VKW4106-001    | Torsion Spring      |                           | 1                |
| 65         | VK\$3102-001   | Rack Plate          |                           | 1                |
| 66         | VKH4123-001    | Collar              |                           | 1                |
| 67         | VKL4396-001    | Dumper Bracket      |                           | 1                |
| 68         | VKL4490-00A    | Arm Bracket Ass'y   |                           | 1                |
| 69         | LDSP2604R      | Screw               | Cassette Door Arm         | 1                |
| 70         | VJT2024-002    | Cassette Lid        | Gussette Beer 7 tittl     | 1                |
| I .        |                |                     |                           | 2                |
| 71         | VKY4156-001    | Cassette Spring (1) |                           | 1                |
| 72         | VKY4159-001    | (2)                 | for Cassette lid          | 1                |
| 73         | VKW4153-002    | Holder Spring (R)   | for Cassette III          | 1                |
| 74         | VKW4153-003    | " (L)               |                           |                  |
| 75         | VJD4226-001    | Head Mark           |                           | 1                |
| 76~78      | ZCKDA8Y-CCA    | Cassette Lid Ass'y  |                           | 1 set            |
| 76         | VJT3031-001    | Cassette Door       |                           | 1                |
| 7 <b>7</b> | VJT3032-002    | Door Plate          |                           | 1                |
| 78         | VJZ4008-001    | Double Face         |                           | 1_               |
| 79         | VKL4447-001    | Lock Bracket        |                           | 1                |
| 80         | VKL4448-00A    | Lock Arm Ass'y      |                           | 1                |
| 81         | VKW4148-001    | Torsion Spring      |                           | 1                |
| 82         | VKL1132-002    | Top Cover           |                           | 1                |
| 83         | VKZ3001-002    | Special Screw       | for Top cover             | 6                |
| 84         | VKL1133-003    | Bottom Cover        |                           | 1                |
| 85         | VYN2042-003GA  | Name Plate          | KD-A8A                    | 1                |
| 65         | " -002GA       | "                   | KD-A8B                    | 1                |
|            |                | "                   | KD-A8C                    | 1                |
|            | " -004GA       | "                   | KD-A8E                    | 1                |
|            | " -005GA       | "                   | KD-A8J                    | <del>- i</del> - |
|            | " -006GA       |                     |                           | 1                |
|            | " -007GA       | "                   | KD-A8U                    | 2                |
| 86         | E48729-002     | Plastic Rivet       | for Name plate            |                  |
| 87         | VJF4001-001    | Foot                | (felt = VJF4002-001)      | 4                |
| 88         | VKZ4113-002    | Screw               | Lever SW ∼ Front bracket  | 6                |
| 89         | QMF51A2-R50BS  | Fuse                | 200mAT, KD-A8B 🗘          | 1                |
| 90         | TAZ000509-08   | Fuse Seal           | 200mAT, KD-A8B            | 1                |
| 91         | QMG1321-002BS  | Fuse Holder Ass'y   | KD-A8B                    | 1                |
| 101        | VKL1126-002    | AMP Chassis         |                           | 1                |
| 102        | VKL4435-001    | Power Bracket       | for Power switch          | 1_               |
| 103        | QSP2111-011    | Push Switch         | for Power switch KD-A8A/E | 1                |
|            | " -011BS       | "                   | " KD-A8B ⚠                | 1                |
|            | QSP1110-222    | "                   | " KD-A8C/J ⚠              | 1                |
|            | " -221         | "                   | " KD-A8U ⚠                | 1                |
| 104        | OFA72BM-223    | M.M. Capacitor      | KD-A8C 0.022μF 🛕          | 1                |
| 104        | QFH72BM-223    | W.W. Capacitor      | KD-A8J 0.022μF Δ          | 1                |
|            | 1              | "                   | KD-A8U 0.022μF            | i                |
| 100        | QFH53AM-223    |                     | KD-A80 0.022μι Δ          | i                |
| 105        | T47047-001     | Condenser Cap       | [ KD-V020                 | 8                |
| 106        | VKZ4001-011    | Wire Holder         | KD-A8A/E 🗘                | 1                |
| 107        | VTP66C7-011K   | Power Transformer   |                           |                  |
|            | VTP66C7-011KBS | "                   | KD-A8B                    |                  |
|            | VTP66A7-011K   | "                   | KD-A8C/J                  | 1                |
|            | VTP66U7-011K   | "                   | KD-A8U ♠                  | 1                |
| 108        | F4932-002      | Special Washer      | for Power Transformer     | 2                |
| 109        | TAW000504-01   | Connector           | KD-A8C/J                  | _2_              |
| 110        | VKL1127-00C    | Front Bracket Ass'y |                           | 1                |
| 111        | VKL4434-001    | Switch Holder       | for Memory SW             | 1                |
| 112        | QSS2301-101    | Slide Switch        | Memory SW, Timer SW       | 2                |
| 113        | QSP0229-011    | Push Switch         | Set - Reset               | 1                |
| 114        | VKH3001-007    | Flange Collar       |                           | 4                |

| Ref. No. | Parts No.      | Parts Name            | Remarks                         | Q'ty |
|----------|----------------|-----------------------|---------------------------------|------|
| 115      | QSP0219-015    | Push Switch           | Rec Muting                      | 1    |
| 116      | E46651-001     | Wrapping Terminal     |                                 | 1    |
| 117      | 51739-2        | Lug                   |                                 | 1    |
| 118      | VKS3000-001    | P.W.B. Holder         |                                 | 4    |
| 119      | VKL4436-001    | P.W.B. Bracket        |                                 | 7    |
| 120      | VKL1134-002    | Shield Bracket        |                                 | 1    |
| 121      | VKL3179-001    | Bracket               | for I.C. Control                | 1    |
| 122      | VJD3165-001    | Lamp Hood             | for Meter                       | 1    |
| 123      | VYH4315-001    | Bushing               | for Lamp                        | 2    |
| 124      | T47861-003S    | Lamp                  | ·                               | 2    |
| 125      | *VKL1122-007   | Rear Bracket          | KD-A8A/B/E/U                    | 1    |
|          | VKL1122-005    | "                     | KD-A8C/J                        | 1    |
| 126      | QMP2560-244    | Power Cord with Plug  | KD-A8A                          | 1    |
|          | QMP9017-008BS  | Power Cord            | KD-A8B                          | 1    |
|          | QMP1200-200    | Power Cord with Plug  | KD-A8C/J                        | 1    |
|          | QMP3900-244    | n n                   | KD-A8E                          | 1    |
|          | QMP7600-183    | n n                   | KD-A8U                          | 1    |
| 127      | QHS3876-162    | Strain Relief         | KD-A8A/C/J/E/U                  | 1    |
|          | QHS3876-162BS  | "                     | KD-A8B                          | 1    |
| 128      | TAJ331301-03   | Pin Jack Ass'y        | ND-AOB                          | 1    |
| 129      | TAA345532-01   | Circuit Board         |                                 | 1    |
| 130      | QMC0888-008    | 8P Din Socket         | for Remote                      |      |
| 131      | QVD2A2A-024V   | V. Resistor           |                                 | 1    |
| 132      | VMW4514-001    | P.W. Board            | Output level control 20kΩ       | 1    |
| 133      | *VKL4264-002   | Radiation Plate       | for X19,21,22                   | 3    |
| 134      | 2SC1162WT(B,C) | Si. Transistor        | "                               | 3    |
| 135      |                |                       | X19, 21, 22                     | 3    |
|          | QRD143K-563    | C. Resistor           | R126,226, $56$ k $\Omega$       | 2    |
| 136      | OML3030-033    | Lug Stop Ass'y        |                                 | 1    |
| 137      | *VKL3143-001   | Bracket               | for Bias control P.W.B.         | 1    |
| 138      | QSS2325-011    | Slide Switch          | Power selector KD-A8A/E         | 1    |
|          | QSS2325-011BS  | "                     | " KD-A8B                        | 1    |
| 100      | QSR0084-001    | Voltage Select Switch | " KD-A8U                        | 1    |
| 139      | VKL4275-001    | Bracket               | for Voltage select SW, KD-A8U   | 1    |
| 141      | NNS3000ZS      | Nut                   | Door arm (L) x 1                | 4    |
|          |                |                       | Door arm (R) x 1                |      |
| 4.0      |                |                       | Pin jack ass'y x 2              |      |
| 142      | Q030393-524    | Washer                | Brake arm                       | 1    |
| 144      | WNS2600Z       | "                     | Brake drum                      | 1    |
| 145      | VNS3000N       | "                     | Foot                            | 4    |
| 146      | WLS3000        | Lock Washer           | Door arm (L) x 1                | 2    |
|          |                |                       | Door arm (R) x 1                |      |
| 147      | REE2000        | "E" Ring              | Brake drum x 1, Brake arm x 1   | 4    |
|          |                |                       | Rack plate x 1, Arm bracket x 1 |      |
| 148      | REE2500        | n .                   | Holder plate x 2, Cross bar x 2 | 4    |
| 149      | REE3000        | n .                   | Lock bracket                    | 1    |
| 150      | LPSP2604Z      | Screw                 | Joint bracket x 1               | 5    |
|          |                |                       | Memory switch x 2               | 7    |
|          |                |                       | Timer switch~Front bracket x2   |      |
| 151      | SDSP3006RS     | "                     | Slide switch x 2 (KD-A8         | 2    |
|          |                |                       | A/B/E/U)                        | 2    |
| 152      | LPSP2608Z      | "                     | Panel escutcheon x 3            |      |
|          |                |                       | Lock plate x 1                  | 4    |
| 153      | LPSP3006ZS     | n n                   | ·                               | 40   |
| . 20     | 2. 3. 300020   |                       | Mecha~Amp chassis x 4           | 12   |
|          |                |                       | Dump bracket ~ Gear dump x 2    |      |
|          |                |                       | Power switch x 2                |      |
|          |                |                       | Push switch (set-reset) x 2     |      |
|          |                |                       | Push switch (REC Mute) x 2      |      |
| 154      | CDCDOCOCZ      | Tanain a C            | Voltage select SW x 2 (KD-A8U)  |      |
| 154      | SBSB2606Z      | Tapping Screw         | Panel escutcheon P.W.B. x 3     | 5    |
|          |                |                       | Lamp bracket x 2                |      |

| Ref. No.   | Parts No.               | Parts Name    | Remarks  | Q'ty   |
|------------|-------------------------|---------------|--|--------|
| 155        | SBSB3006Z               | Tapping Screw | Dumper bracket ~  Amp chassis x 2  Lock bracket ~  Front bracket x 2  Power bracket ~ Chassis x 2  Wire holder x 6  Front bracket ~ Chassis x 4  Front bracket ~ Chassis x 3  Memory swtich ~  Front bracket x 4 | 48     |
|            |                         |               | Lapping terminal x 1, Lug x 1 P.W.B. bracket x 7 Slide bracket ~ Chassis x 6 IC control bracket x 3 Rear bracket x 4   |        |
|            |                         |               | Radiation plate x 2 Fuse Holder x 1  |        |
| 156        | SBSB3006V               | "             | P.W. Board   | 12     |
| 157        | SBSB3008Z               | "             | Lamp hood (Meter)  | 3      |
| 158        | SBSB3014                | "             | Foot   | 4      |
| 159        | DPSP2610Z               | Screw         | Indicator plate ~  | 6      |
| 400        | 5500000010              | "             | Indicator panel<br>P.W. Board  | 7      |
| 160        | DPSP3006VS              | "             | Power Transformer  | 2      |
| 161        | DPSP4008ZS              | "             | Door ~ Door arm  | 4      |
| 162        | SDBP2604R               | "             | 8 pin DIN socket   | 2      |
| 163        | SDSP2605RS              | "             | Pin jack   | 2      |
| 164<br>165 | SDSP3008RS<br>SDSB3006R | "             | Rear Bracket   | 1      |
| 166        | SDSB3008Z               | "             | Front plate ~<br>Front bracket x 6   | 14     |
|            |                         |               | Bottom cover x 8   | 0      |
| 167        | SDSB3010Z               | "             | Switch panel x 2   | 2<br>6 |
| 168        | SSSP2606Z               | n             | Front plate x 2, Front plate x 2 Control panel x 2   | ь      |
| 169        | DPSP3006CS              | "             | Joint bracket  | 2      |
| 170        | LPSP2606Z               | n n           | X19, 21 and 22 P.W.B.  | 3      |
| 171        | LPSP3008ZS              | n             | "  | 3      |
| 172        | DPSP3006Z               | n .           | Bracket  | 4      |
| 173        | SDSP3006V               | "             | P.W. Board   | 2      |
| 174        | Q03095-206              | Washer        | Mecha con. P.W.B.  | 1      |

# **Mechanical Component Parts**





## **Mechanical Component Parts List**

| Ref. No. | Parts No.                  | Parts Name                 | Remarks            | Q'ty |
|----------|----------------------------|----------------------------|--------------------|------|
| 1        | VKL1118-00C                | Chassis Base Ass'y         |                    | 1    |
| 3        | VKL4361-002                | Brake Bar                  |                    | 1    |
| 4        | T44341-001                 | Rubber Tire                |                    | 2    |
| 5        | *VKW4145-001               | Brake Bar Spring           | for Brake Bar      | 1    |
| 6        | VKL4362-001                | Lock Bar                   |                    | 1    |
| 7        | VKZ4005-001                | Stopper                    | for Brake Bar      | 1    |
| 8        | VSH1102-001                | Leaf Switch                |                    | 1    |
| 9        | VKS4135-00A                | Lock Lever Ass'y           |                    | 1    |
| 10       | VKL4364-001                | Pause Lever                |                    | 1 1  |
| 11       | VKW3002-004                | Tension Spring             | for Pause Lever    | 1    |
| 12       | VKW4136-001                | Connecting Wire            | 101 7 4430 20101   | 1    |
| 13       | VKL4365-001                | Pause Solenoid Lever       |                    | 1    |
| 14       | T43909-008                 | Metal                      |                    | 2    |
| 15       | VKL4366-00A                | Play Arm Ass'y             |                    | 1    |
| 16       | VKS4142-001                | Push Arm (1)               |                    | 1    |
| 17       | VKS4142-001<br>VKS4143-001 | Push Arm (2)               |                    | 1    |
| 1        |                            |                            |                    | 1    |
| 18       | VKW4141-001                | Push Arm Spring            |                    | 1    |
| 19       | VKS3109-001                | Switch Holder (L)          |                    |      |
| 20       | VMW4522-001                | P.W. Board (L)             |                    |      |
| 21       | QSP0029-001                | Slide Switch               |                    | 2    |
| 22       | QMV5004-004                | Connector                  |                    | 1    |
| 23       | VKS3110-001                | Switch Holder (R)          |                    | 1    |
| 24       | VKL4479-001                | Flywheel Cover             |                    | 1    |
| 25       | VKH4196-001                | Shaft                      |                    | 1    |
| 26       | VKS4136-002                | Switch Lever               |                    | 2    |
| 27       | *VKS4137-001               | Pressure Lever             |                    | 2    |
| 28       | VKH4196-002                | Shaft                      |                    | 1    |
| 29       | VKW4138-001                | Pressure Lever Spring      |                    | 4    |
| 30       | VKL4399-001                | Eject Safety Lever         |                    | 1    |
| 31       | VKW4142-001                | Connecting Wire            |                    | 111  |
| 32       | VKW3002-004                | Spring                     |                    | 1    |
| 33       | TEP357469-02               | Stopper                    |                    | 1    |
| 34       | VKZ3003-001                | Rubber Tube                |                    | 3    |
| 35       | VKL4370-00C                | Slide Base Ass'y           |                    | 1    |
| 36       | VKP4105-00A                | Pinch Roller Bracket Ass'y |                    | 1    |
| 37       | VKL4371-001                | Push Arm                   |                    | 1    |
| 38       | VKW4139-001                | Pinch Roller Spring        |                    | 1    |
| 39       | VKS2102-001                | Head Mount Base            |                    | 1    |
| 40       | ZMM089401-0E               | REC/PB Head Ass'y          |                    | 1    |
| 41       | VKW3001-020                | Compression Spring         | for R/P and E Head | 2    |
| 42       | ZMM090414-0A               | E. Head Ass'y              |                    | 1    |
| 43       | *VKH4215-001               | Head Collar                |                    | 1    |
| 44       | VKW3002-005                | Tension Spring             | for Slide Base     | i    |
| 45       | VKL3155-00A                | Reel Disk Bracket Ass'y    | Tel ellas bass     | 1    |
| 46       | VKR4113-00A                | Take-Up Reel Ass'y         |                    | 1    |
| 47       | VKR4118-00A                | Supply Reel Ass'y          |                    | + ;  |
| 48       | VKS4130-001                | Back Tension Base          |                    | 1    |
| 49       | VKW3001-026                | Compression Spring         | for Back Tension   | 1    |
| 50       | VKS4131-001                | Reel Stopper               | TOT DACK TELISION  |      |
| 51       | VKS4151-00B                | Idler Ass'y Unit           |                    | 2    |
| 52       | VKW4134-001                | Idler Spring               |                    |      |
| 53       | MDN-7V                     | Reel Motor                 |                    | 1    |
|          |                            |                            |                    |      |
| 54       | VKR4121-001                | Motor Pulley               | 6. 14 . 5.0        | 1    |
| 55       | YRS2603B                   | Screw                      | for Motor Pulley   | 1    |
| 56       | VKW4149-001                | Play Solenoid Spring       |                    | 1    |
| 57       | VKZ3003-001                | Rubber Tube                |                    | 1    |
| 58       | VKF3107-00C                | Flywheel Ass'y             |                    | 1    |
| 59       | VKF3103-00B                | Capstan Metal              |                    | 1    |

| Ref. No. | Parts No.     | Parts Name              | Remarks                       | Q'ty |
|----------|---------------|-------------------------|-------------------------------|------|
| 60       | T30301-137    | Spring                  |                               | 1    |
| 61       | *VKB3001-008  | Capstan Belt            |                               | 1    |
| 62       | VKL4372-00B   | Flywheel Holder Ass'y   |                               | 1    |
| 63       | VKL4368-002   | Play Solenoid Lever     |                               | 1    |
| 64       | VKW4137-001   | Connecting Wire         |                               | 1 _  |
| 65       | TEP357456-01  | Thrust Screw            |                               | 1    |
| 66       | VKL4398-002   | Play Solenoid Bracket   |                               | 1    |
| 67       | VGP0201-004   | D.C. Solenoid Ass'y     | Pause                         | 1    |
| 68       | VKL4478-002   | Pause Solenoid Bracket  |                               | 1    |
| 69       | VGP0301-002   | D.C. Solenoid Ass'y     | Play                          | 1    |
| 70       | VKL3161-002   | Motor Bracket           |                               | 1    |
| 71       | m1606-00A     | D.C. Motor              | Capstan                       | 1    |
| 72       | *VKS4139-001  | Motor Pulley            |                               | 1    |
| 73       | TER357465-03  | Cushion Rubber          |                               | 3    |
| 74       | VKZ4109-001   | Motor Screw             |                               | 3    |
| 75       | TFB345469-01  | Rubber Stopper          |                               | 1    |
| 76       | VGP0201-003   | D.C. Solenoid Ass'y     | for Brake                     | 1    |
| 77       | VKL4363-002   | Lock Solenoid Lever     |                               | 1    |
| 78       | VKH4194-001   | Shaft                   |                               | 1    |
| 79       | *VKL4443-00A  | Eject Lever Ass'y       |                               | 1    |
| 80       | VKH4202-001   | Flange Collar           |                               | 1    |
| 81       | VKL4464-001   | Lock Lever              |                               | 1    |
| 82       | VKW3000-030   | Spring                  |                               | 1    |
| 83       | VKC6107-001T  | Counter Ass'y           |                               | 1    |
| 84       | *VKB3000-011  | Counter Belt            |                               | 1    |
| 85       | VMW4528-002   | P.W. Board              |                               | 1    |
| 86       | QRD121K-152   | C. Resistor             | 1.5kΩ ¼W                      | 1    |
| 87       | VHE-6100      | Hall Element            |                               | 1    |
| 88       | QEW41EA-107   | E. Capacitor            | 100μF 25V                     | 1    |
| 89       | QMV5004-004   | Connector               |                               | 11   |
| 90       | *VKL4492-00C  | Mecha Bracket (R) Ass'y |                               | 1    |
| 91       | VMW4523-001   | P.W. Board              |                               | 1    |
| 92       | 10E1-B        | Si. Diode               |                               | 3    |
| 93       | QMV5005-006   | Connector               |                               | 1    |
| 94       | QMV5005-009   | Connector               |                               | 1    |
| 95       | FG9010-001    | Tab                     |                               | 8    |
| 96       | *VMW4534-001  | P.W. Board              |                               | 1    |
| 97       | QSP0029-001   | Slide Switch            |                               | 1    |
| 98       | QMV5004-003   | Connector               |                               | 1    |
| 99       | *VKL4356-002  | Counter Belt            |                               | 1    |
| 100      | VKL4461-00A   | Mecha Bracket (L) Ass'y |                               | 1    |
| 101      | VYSR201-003   | Spacer                  |                               | 1    |
| 102      | T43909-002    | Metal                   |                               | 1    |
| 103      | VKL4403-00D   | Shift Arm Ass'y         |                               | 1    |
| 104      | VKW4156-001   | Shift Arm Spring        |                               | 1    |
| 105      | TJN265559-04  | Silencer                |                               | 1    |
| 106      | *VKW4161-002  | Wire                    |                               | 1    |
| 107      | *VKL4524-003  | Lock Arm                |                               | 1    |
| 108      | *VKL4525-003  | Lock Lever              |                               | 1    |
| 109      | *VKL4523-001  | Lock Lever Bracket      |                               |      |
| 110      | WSS300N       | Washer                  | Cross bar                     | 1    |
| 111      | Q03093-522    | "                       | Flywheel                      | 1    |
| 112      | " -621        | "                       | "                             | 1    |
| 113      | <i>"</i> -827 | "                       | "                             | 1    |
| 114      | REE2000       | "E" ring                | Push arm                      | 1    |
| 115      | REE2500       | "                       | Lock lever ass'y x 1          | 6    |
|          |               |                         | Pause lever x 1, Play arm x 1 |      |
|          |               |                         | Play solenoid lever x 1       |      |
| ا ا      |               |                         | Shaft x 1, Lock lever x 1     | 1    |
| 116      | GPSA2612Z     | Tapping Screw           | Slide base                    | 4    |

| Ref. No. | Parts No.  | Parts Name    | Remarks                     | Q'ty       |
|----------|------------|---------------|-----------------------------|------------|
| 117      | SBSB2606Z  | Tapping screw | Flywheel cover x 2          | 3          |
|          |            |               | Lock lever bracket x 1      |            |
| 118      | SBSB2608Z  | "             | Leaf switch                 | 1          |
| 119      | SBSB2610Z  | "             | Flywheel holder x 2         | 4          |
|          |            |               | Motor bracket x 2           |            |
| 121      | SPSP2006N  | Screw         | Head mount base             | 1          |
| 122      | LPSP2604Z  | "             | Reel motor                  | 3          |
| 123      | SPSP2605Z  | ,,            | Switch holder               | 5          |
| 124      | SPSP2606Z  | "             | Reel ass'y unit x 4         | 5          |
|          |            |               | Lock lever bracket x 1      |            |
| 125      | SPSP3003ZS | n n           | Solenoid (play) x 2         | 6          |
|          |            |               | Solenoid (brake) x 2        |            |
|          |            |               | Solenoid (pause) x 2        |            |
| 126      | SPSX2010N  | n n           | REC/PB Head x 2, E.Head x 2 | 4          |
| 127      | LPSP2605Z  | n n           | Pause solenoid lever        | 1          |
| 128      | SSSP3006ZS | n n           | Counter x 2                 | 3          |
|          |            |               | Eject lever ass'y x 1       |            |
| 129      | LPSP2604Z  | "             | Play solenoid bracket       | 5          |
| 130      | LPSP2605Z  | n             | Counter bracket x 6         | 1 <b>1</b> |
|          |            |               | Lock lever x 1              |            |
|          |            |               | Mecha bracket (R) x 1       |            |
|          |            |               | Mecha bracket (L) x 3       |            |
| 131      | LPSP2606Z  | n n           | Capstan metal x 3           | 7          |
|          |            |               | Rubber stopper x 1          |            |
|          |            |               | Flywheel holder x 1         |            |
|          |            |               | Motor bracket x 1           |            |
| ĺ        |            |               | Hall element P.W. board x 1 |            |

# **Printed Wiring Board Parts**

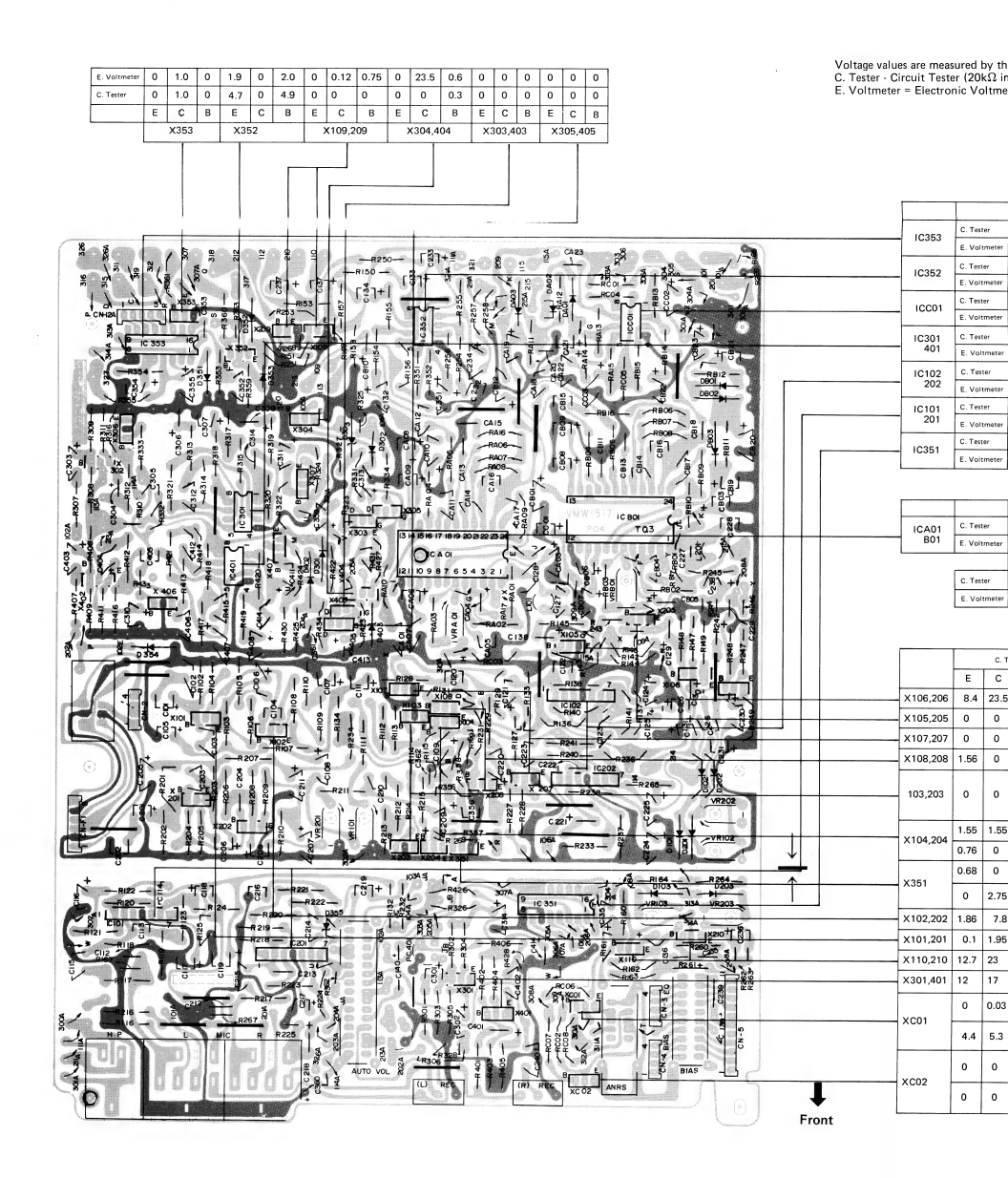
Main Amp P.W. Board Parts List

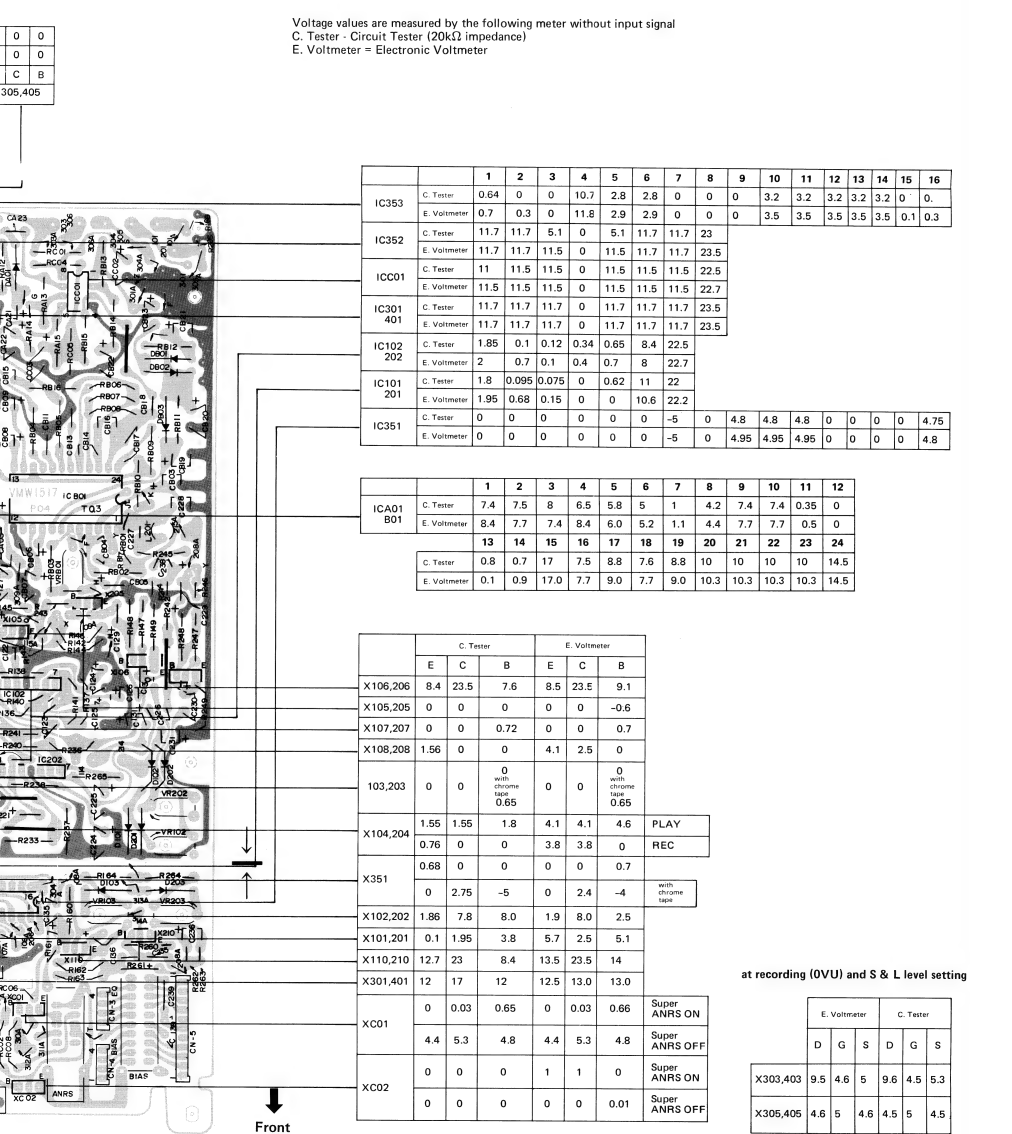
narts are safety assurance parts.

When replacing those parts, make sure to use the specified one.

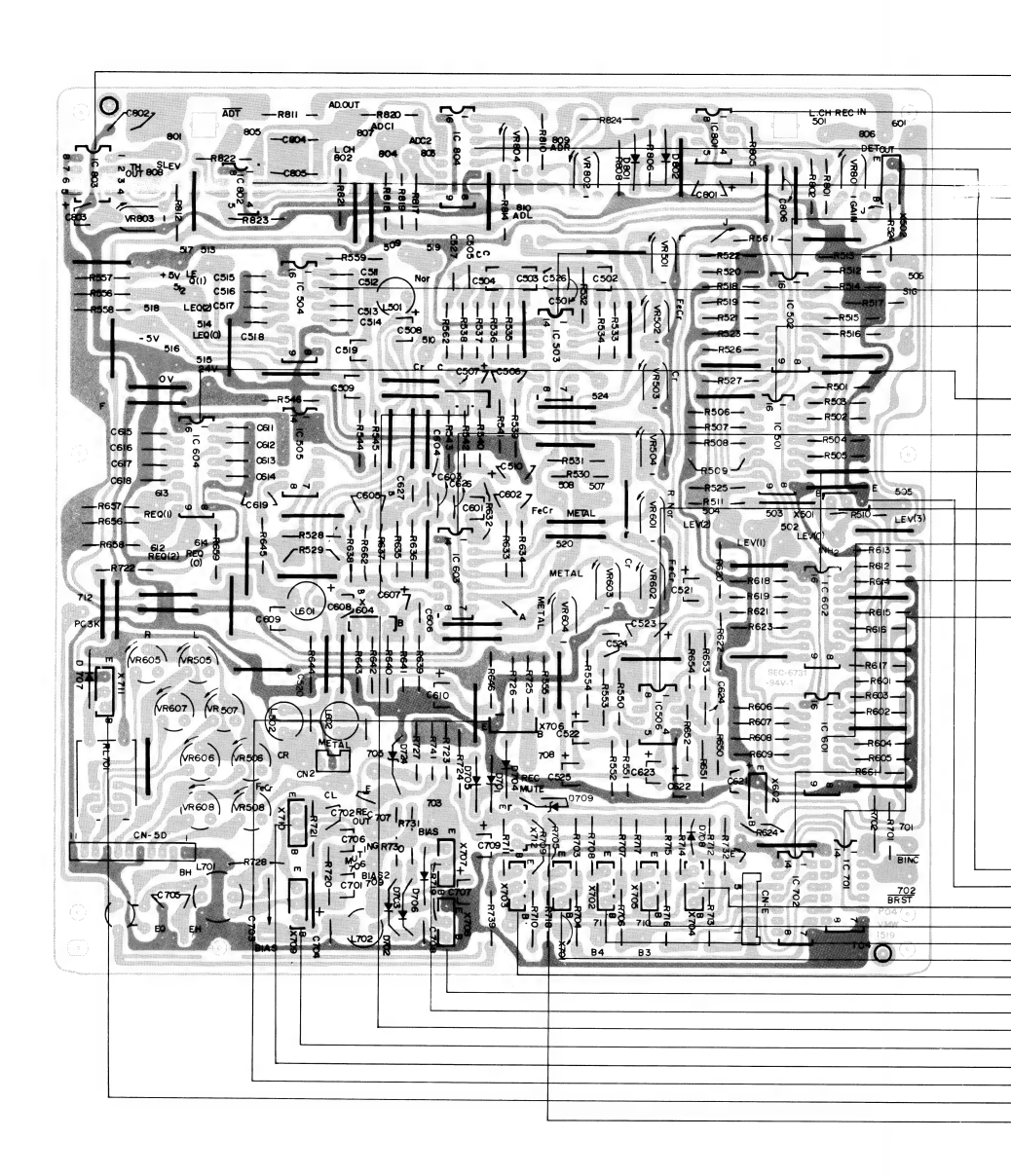
| Ref. No.                 | Parts No.       | Parts Name              | Remarks                  | Q't          |
|--------------------------|-----------------|-------------------------|--------------------------|--------------|
|                          | VMW1517-003     | P.W. Board              | No supply as parts ass'y | 1            |
| R101,201                 | QRZ0019-184     | C. Resistor (Low noise) | 180kΩ ¼W                 | 2            |
| R102,202                 | " -104          | "                       | 100kΩ "                  | 2            |
| R103,203,156,256,        | QRD141K-224     | C. Resistor             | 220kΩ "                  | 8            |
| 160,260,169,269          | Q11D14111224    | O. Mesistoi             | 220132                   | "            |
| R104,204                 | QRZ0019-473     | C. Resistor (Low noise) | 47kΩ "                   | 2            |
|                          |                 |                         |                          | 1            |
| R105,205,157,257         | QRD141K-151     | C. Resistor             | 10022                    | 4            |
| R106,206,125,225         | " -154          |                         | 150kΩ "                  | 4            |
| R107,207,133,233         | " -104          | "                       | 100kΩ "                  | 10           |
| 147,247,315,415          |                 |                         |                          |              |
| A09,B09                  |                 |                         |                          |              |
| R108,208,129,229         | " -153          | "                       | 15kΩ "                   | 4            |
| R109,209,117,217         | <i>"</i> -680   | и                       | 68Ω "                    | 6            |
| A16,B16                  |                 |                         |                          |              |
| R110,210,116,216         | <i>"</i> -182   | n <sup>*</sup>          | 1.8kΩ "                  | 6            |
| 142,242                  |                 |                         |                          | <del> </del> |
| R111,211,128,228         | <i>"</i> -273   | n n                     | 27kΩ "                   | 10           |
| 164,264,168,268          | 2.0             |                         |                          |              |
| A17,B17                  |                 |                         |                          | 1            |
| R112,212,A05,B05         | " -391          | "                       | 390Ω ″                   | 4            |
| R113,213,119,219         | " -271          | "                       | 270Ω "                   | 5            |
| C08                      | 2/1             | "                       | 27032                    | 5            |
| R114,214,162,262         | " -103          | "                       | 10kΩ "                   | 22           |
|                          | " -105          | "                       | 10K22                    | 22           |
| A11,B11,A14,B14          |                 |                         |                          |              |
| C07,154,254,361          |                 |                         |                          | -            |
| 322,422,333,433          |                 |                         |                          |              |
| 332,357,311,411          |                 |                         |                          | 1            |
| 312,412                  |                 |                         |                          | _            |
| R115,215,131,231         | " -394          | n                       | 390kΩ "                  | 6            |
| 16 <b>1</b> ,261         |                 |                         |                          |              |
| R118.218                 | QRZ0019-124     | C. Resistor (Low noise) | 120kΩ "                  | 2            |
| R120,220                 | <i>"</i> -224   | "                       | <b>220</b> kΩ "          | 2            |
| R121,221                 | <i>"</i> -154   | "                       | 150k $\Omega$ "          | 2            |
| R122,222,334,434         | QRD141K-274     | "                       | 270k $\Omega$ "          | 4            |
| R123,223,163,263         | <i>"</i> -123   | "                       | 12kΩ "                   | 4            |
| R124,224,143,243         | " -562          | "                       | 5.6kΩ "                  | 4            |
| R127,227,305,405         | <i>"</i> -102   | "                       | 1kΩ "                    | 6            |
| 324,424                  |                 |                         |                          |              |
| R132,232,136,236         | QRD146K-271     | Unflamable Resistor     | 270Ω ″ 🗘                 | 4            |
| R134,234                 | " -221          | "                       | 220Ω " 🛕                 | 2            |
| R137,237                 | QRD141K-221     | C. Resistor             | 220Ω "                   | 2            |
|                          |                 | C. Resistor             | 220kΩ "                  | 2            |
| R138,238                 |                 | "                       | 1                        | 2            |
| R140,240                 | " -184<br>" 183 |                         | 1001125                  |              |
| R141,241,A08,B08         | " -183          | "                       | 18kΩ "                   | 6            |
| 166,266                  |                 |                         | 100                      | <del></del>  |
| R144,244                 | " -333          | "                       | 33kΩ "                   | 2            |
| R145,245,149,249         | " -332          | "                       | 3.3kΩ "                  | 11           |
| 15 <b>3</b> ,253,319,419 |                 |                         |                          |              |
| 330,331,431              |                 |                         |                          | 1            |
| RA02,B02,C03,358         | <i>"</i> -473   | n .                     | 47kΩ "                   | 8            |
| 306,406,A01,B01          |                 |                         |                          |              |
| RA03,803                 | <i>"</i> -222   | n n                     | 2.2kΩ "                  | 2            |
| RA04,B04,151,251         | <i>"</i> -472   | n                       | 4.7kΩ "                  | 6            |
| 167,267                  |                 |                         |                          |              |
|                          | <i>"</i> -272   | "                       | 2.7kΩ "                  | 5            |
| KAU6 806 407 807         |                 |                         |                          | , ,          |
| RA06,806,A07,B07<br>362  | 2,2             |                         |                          | 1            |

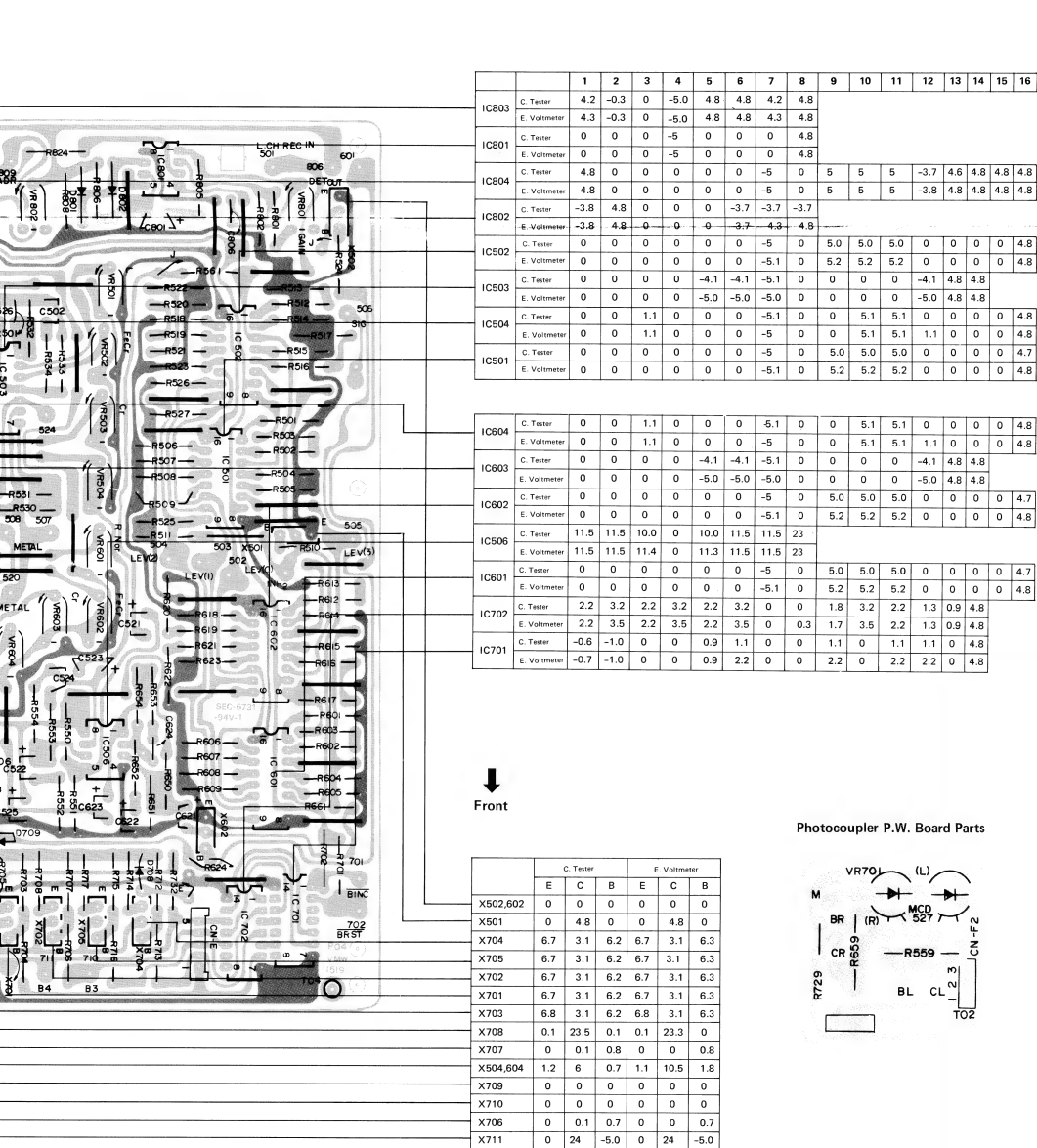
## Main Amp. P.W. Board Parts





# **Analog Digital P.W. Board Parts**





X712

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7.3

7.3

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0 4.8

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0 4.8

4.8

4.7 0

| Ref. No.                       | Parts No.                   | Parts Name   | Re                             | emarks     | Q't            |
|--------------------------------|-----------------------------|--|--------------------------------|------------|----------------|
| RA12,B12,A15,B15               | QRD141K-223                 | C. Resistor  | <b>22</b> kΩ                   | 1/4W       | 15             |
| C04,C05,C06<br>301,401,325,425 |                             |  |                                |            |                |
| 155,255,158,258                |                             |  |                                |            |                |
| RA13,B13                       | " -684                      | "  | 680kΩ                          | "          | 2              |
| RC01                           | QRD146K-221                 | Unflamable Resistor  | 220Ω                           | "          | 1              |
| RC02                           | QRD142K-471                 | C. Resistor  | $470\Omega$                    | n .        | 1              |
| R146,246                       | QRD141K-472                 | "  | $4.7$ k $\Omega$               | "          | 2              |
| R148,248,351,352               | <i>"</i> -683               | "  | <b>68</b> kΩ                   | "          | 4              |
| R150,250,304,404               | <i>"</i> -101               | n  | 100Ω                           | "          | 4              |
| R353                           | " -153                      | "  | 15k $\Omega$                   | "          | 1              |
| R354                           | " -102                      | "  | 1kΩ                            | "          | 1              |
| R355                           | QRD146K-151                 | Unflamable Resistor  | 150Ω                           | " <u> </u> | 1              |
| R356                           | QRD141K-104                 | C. Resistor  | 100kΩ                          | "          | 1 2            |
| R360,363<br>R165,265,307,407   | QRD143K-152                 | "  | 1.5kΩ                          |            | 4              |
| R302,402                       | " -562<br>QRD141K-124       | n n  | 5.6k $\Omega$<br>120k $\Omega$ | "          | 2              |
| R303,403                       | QRD141K-124                 | "  | 330kΩ                          | "          | 2              |
| R308,408,309,409               | " -105                      | "  | 1MΩ                            | n n        | 4              |
| R310                           | QRD141K-332                 | ,,   | 3.3kΩ                          | "          | 1              |
| R313,413,321,421               | " -392                      | "  | 3.9kΩ                          | "          | 6              |
| 328,428                        | -                           |  | 5.01.42                        |            | _              |
| R314,414                       | QRD142K-823                 | n  | 82k $\Omega$                   | "          | 2              |
| R316,416,317,417               | QRD141K-563                 | n  | 56k $\Omega$                   | "          | 8              |
| 318,418,320,420                |                             |  |                                |            |                |
| R323,423                       | " -822                      | "  | 8.2k $\Omega$                  | "          | 2              |
| R326,426                       | QRD146K-102                 | Unflamable Resistor  | 1kΩ                            | "          | 2              |
| R327,427                       | QRG019J-181                 | O.M.F. Resistor  | 180Ω                           | "          | 2              |
| 0404 004                       | QWY123-022                  | Bus Wire   |                                |            | 21             |
| C101,201                       | QEE51EM-475                 | T.S.E. Capacitor   | 4.7μF                          | 25V        | 2              |
| C102,202                       | QCS11HJ-221                 | F.C. Capacitor   | 220pF                          | 50V        | 6              |
| C103,203,122,222<br>113,213    | <i>"</i> -271               | "  | 270pF                          | "          | O              |
| C104,204                       | " -8R0                      | ,,   | 8pF                            | ,,         | 2              |
| C105,205                       | QEB41EM-336M                | E. Capacitor (Low Leak)  | 33μF                           | 25V        | 2              |
| C106,206                       | QEB41CM-107M                | "  | 100μF                          | 16V        | - 2            |
| C107,207,117,217               | QEW41AA-107N                | E. Capacitor   | 100μF                          | 10V        | 4              |
| C108,208,109,209               | QEW41EA-335N                | "  | 3.3μF                          | 25V        | 8              |
| 118,218,120,220                |                             |  | 10,                            |            |                |
| C110,210                       | QFM41HJ-154                 | Mylar Capacitor  | 0.15μF                         | 50V        | 2              |
| C111,211,125,225               | QEW41EA-107N                | E. Capacitor   | 100μF                          | 25V        | 4              |
| C112,212                       | QCY41HK-681                 | F. Ceramic Capacitor   | 680pF                          | 50V        | 2              |
| C114,214                       | QCS11HJ-390                 | n  | 39pF                           | "          | 2              |
| C115,215,121,221               | QEB41EM-335N                | E. Capacitor (Low Leak)  | 3.3μF                          | 25V        | 4              |
| C116,216                       | QEB41EM-106N                | "  | 10μF                           | "          | 2              |
| C119,219,C02                   | QEW41EA-476N                | E. Capacitor   | 47μF                           | "          | 3              |
| C123,223                       | QCS11HJ-390                 | F. Ceramic Capacitor   | 39pF                           | 50V        | 2              |
| C124,224,C01                   | QEW40JA-227N                | E. Capacitor   | 220μF                          | 6.3V       | 3              |
| C126,226                       | QEB41HM-105M                | 5 0  | 1μF                            | 50V        | 2<br>2         |
| C127,227                       | QCS11HJ-201                 | F. Ceramic Capacitor   | 200pF                          |            | $-\frac{2}{2}$ |
| C128,228<br>CA01,B01           | QFM41HK-102<br>QEW41EA-227N | Mylar Capacitor E. Capacitor   | 0.001μF                        | 25)/       | 2              |
| CA01,B01<br>CA03,B03           | QEB41EM-336N                | E. Capacitor (Low Leak)  | 220μF<br>33μF                  | 25V<br>"   | 2              |
| CA03,B03<br>CA04,B04           | QEW41HA-105N                | E. Capacitor (Low Leak)  | 33μF<br>1μF                    | 50V        | 2              |
| CA05,B05                       | QEW41CA-336N                | "  | 33μF                           | 16V        | 2              |
| CA06,B06,A07,B07               | QEW41EA-336N                | n  | 33μF                           | 25V        | 6              |
| 135,235                        |                             |  | المراق ا                       | 201        |                |
| CA08,B08,A09,B09               | QEW41AA-107N                | "  | 100μF                          | 10V        | 4              |
| CA10,B10,130,230               | QEW41EA-475N                | "  | 4.7μF                          | 25V        | 6              |
| , -,,                          |                             | T. Comments of the Comment of the Co |                                | 1          |                |

| Ref. No.                                   | Parts No.                   | Parts Name                                      | Rem             | arks       | Q'ty   |
|--|-----------------------------|---|-----------------|------------|--------|
| CA11,B11,A13,B13<br>CA12,B12,304,404       | QCS11HJ-151<br>QEB41HM-105M | F. Ceramic Capacitor<br>E. Capacitor (Low Leak) | 150pF<br>1μF    | 50V<br>"   | 4<br>8 |
| 305,405,140,240<br>CA14,B14                | QFM41HJ-272                 | Mylar Capacitor                                 | 0.0027μF        | "          | 2      |
| CA15,B15                                   | " -273                      | "   | 0.027μF         | "          | 2      |
| CA16,B16                                   | " -682                      | n   | 0.0068μF        | "          | 2      |
| CA17,B17,A18,B18                           | QCS11HJ-471                 | F. Ceramic Capacitor                            | 470pF           | "          | 4      |
| CA19,B19,A22,B22                           | QEB41HM-334M                | E. Capacitor (Low Leak)                         | $0.33\mu F$     | n          | 4      |
| CA20,B20                                   | QEB41EM-335N                | "   | 3.3μF           | 25V        | 2      |
| CA21,B21                                   | QEW41AA-476N                | E. Capacitor                                    | 47μF            | 10V        | 2      |
| CA23,B23,354,311                           | QEW41HA-105N                | n .   | 1μF             | 50V        | 5      |
| 411<br>CC03,132,232,352<br>306,406,308,408 | QEW41CA-336N                | "   | 33μ <b>F</b>    | 16V        | 8      |
| C129,229,361                               | QEW41EA-335N                | "   | 3.3µF           | 25V        | 3      |
| C131,231                                   | QEW41CA-106N                | "   | 10μF            | 16V        | 2      |
| C133,233                                   | QEB41HM-104M                | "   | 0.1μF           | 50V        | 2      |
| C134,234,359                               | QEW41EA-336N                | n .   | 33μF            | 25V        | 3      |
| C136,236                                   | QEB41HM-474M                | E. Capacitor (Low Leak)                         | 0.47μF          | 50V        | 2      |
| C351,302,402,307                           | QEW41EA-106N                | E. Capacitor                                    | 10μF            | 25V        | 5      |
| 407  |                             |   |                 |            |        |
| C353                                       | QCS11HJ-470                 | F. Ceramic Capacitor                            | 47pF            | 50V        | 1      |
| C356                                       | QEW41CA-476N                | E. Capacitor                                    | 47μF            | 16V        | 1      |
| C360                                       | QEE41EM-105M                | Dip Tantal Capacitor                            | 1μF             | 25V        | 1      |
| C303,403                                   | QEB41HM-104M                | E. Capacitor (Low Leak)                         | 0.1μF           | 50V        | 3      |
| C310,314,414                               | QEW41EA-107N                | E. Capacitor F. Ceramic Capacitor               | 100μF<br>68pF   | 25V<br>50V | 4      |
| C312,412,315,415<br>C313,413               | QCS11HK-680<br>QFM41HJ-184M | Mylar Capacitor                                 | 0.18μF          | 90 V<br>"  | 2      |
| C137,237,138,238                           | QEB41HM-105M                | E. Capacitor (Low Leak)                         | 1μF             | "          | 4      |
| C137,237,130,230                           | QFS42BK-471                 | Polystyrene Capacitor                           | 470pF           |            | 2      |
| C362                                       | QFM41HK-102                 | Mylar Capacitor                                 | 0.001μF         | 50V        | 1      |
| VR101,201,103,203                          | QVP8A0B-024M                | V. Resistor                                     | $20$ k $\Omega$ |            | 4      |
| VR102,202                                  | " -052M                     | n .   | $500\Omega$     |            | 2      |
| VRA01,B01                                  | " -023M                     | "   | 2kΩ             |            | 2      |
| L101,201                                   | VQP0001-183                 | Inductor  | 18mH            |            | 2      |
| X101,201                                   | 2SA721(T.U)                 | Si. Transistor                                  |                 |            | 2      |
| X102,202,301,401<br>302,402                | 2SC1327(T.U)                | "   |                 |            | 6      |
| X103,203,104,204                           | 2SC1685(R.S)                | "   |                 |            | 18     |
| 351,105,205,C01<br>C02,106,206,107         |                             |   |                 |            | _      |
| 207,108,208,110                            |                             |   |                 |            |        |
| 210,353                                    |                             |   |                 |            |        |
| X109,209,304,404                           | 2SC1384(S)                  | "   |                 |            | 4      |
| X352                                       | 2SA564(H.S)                 | "   |                 |            | j      |
| X305,405,303,403                           | 2SK104F                     | F.E. Transistor                                 |                 |            | 4      |
| IC101,201,102,202                          | UPC1024HV                   | I.C.  |                 |            | 4      |
| IC352,301,401                              | UPC4557C                    | n n   |                 |            | 3      |
| ICCO1                                      | UPC4558C                    | "   |                 |            | 1      |
| ICAO1,B01                                  | TAT000351-01                | "   |                 |            | 2      |
| IC351                                      | MSM4053                     | <i>n</i>  |                 |            |        |
| IC353                                      | LB1415S                     |   |                 |            | 1 2    |
| X306,406                                   | 2SC1685(R.S)                | Si. Transistor                                  |                 |            | 2      |
| X307,407<br>D10 <b>1</b> ,201,102,202      | 2SA564(R.S)<br>1N34A        | Ge Diode  |                 |            | 8      |
| A0 1,B01,A02,B02                           | HUTA                        | GC Diode  |                 |            |        |
| D103,203                                   | 1S2075K-23                  | Si. Diode                                       |                 |            | 2      |
| -,   |                             |   | 1               |            | I      |
| DA03,B03                                   | 1S2076                      | n   |                 |            | 2      |

| Ref. No.  | Parts No.     | Parts Name           | Remarks  | Q'ty |
|-----------|---------------|----------------------|--|------|
| D302,402  | OA91          | Ge Diode             |  | 2    |
| D303,403  | RD2.2E(B)     | Zener Diode          |  | 2    |
| D352~354  | 1S2076        | Si. Diode            |  | 3    |
| D351      | 1S2075K-23    | n                    |  | 1    |
| D355      | RD10E(I)      | Zener Diode          |  | 1    |
|           | *MCD-527-V3   | Photo Coupler        |  | 2    |
|           | T31547-002    | Relay                |  | 1    |
|           | VMJ5002-005   | Mic & H.P Jack Ass'y |  | 1    |
|           | QSL6310-002   | Lever Switch         | (Auto Rec)   | 1    |
|           | QSL2310-101   | n                    | (ANRS)   | 1    |
|           | QSL4310-013   | "                    | (Tape selector)  | 1    |
|           | VKZ4113-002   | Screw                | (SW~Front Bracket)   | 6    |
|           | QVG4A2A-054V  | V. Resistor          | (Rec. volume)  | 2    |
| CN-2,CN-3 | QMV5005-004   | Plug Ass'y           |  | 3    |
| CN-4      | <i>"</i> -011 | n n                  |  | 1    |
| CN-5      | " -006        | "                    | William Control of the Control of th | 1    |
| CN-F1     | <i>"</i> -005 | "                    |  | 1    |
| CN-12     | <i>"</i> -005 | "                    |  | 1    |
|           | E43727-002    | Tab                  |  | 30   |

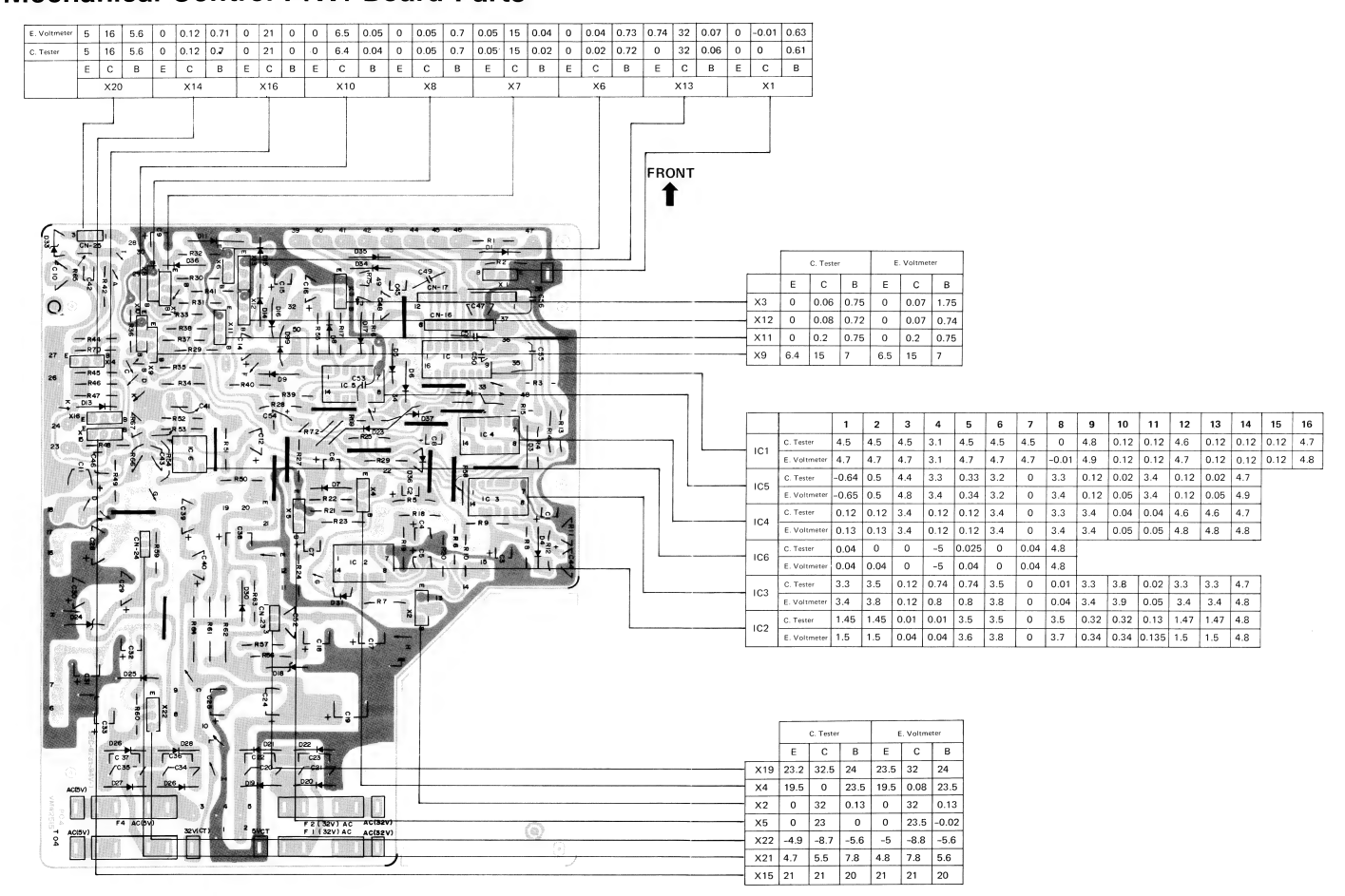
## Analog Digital P.W. Board Parts List

| Ref. No.               | Parts No.                  | Parts Name          | Remarks                  | Q'ty |
|------------------------|----------------------------|---------------------|--------------------------|------|
|                        | VMW1519-003                | P.W. Board          | No supply as parts ass'y | 1    |
| R501,601               | QRD141K-682                | C. Resistor         | 6.8kΩ ¼W                 | 2    |
| R502,602,504,604       | <i>"</i> -472              | "                   | 4.7kΩ "                  | 4    |
| R503,603               | QRD142K-391                | "                   | 390Ω ″                   | 2    |
| R505,605,511           | QRD141K-562                | "                   | 5.6kΩ "                  | 3    |
|                        | " -103                     | "                   | 10kΩ "                   | 3    |
| R506,606,510           |                            | "                   | 18kΩ "                   | 2    |
| R507,607               | 100                        | "                   | 39kΩ "                   | 8    |
| R508,608,532,632       | <i>"</i> -393              | "                   | 39832 "                  | 0    |
| 538,638,535,635        |                            |                     | 2.21.0                   |      |
| R509,609               | " -822                     | "                   | 8.2kΩ "                  | 2    |
| R512,612               | <i>"</i> -272              | "                   | 2.7kΩ "                  | 2    |
| R513,613,517,617       | " -181                     | "                   | 180Ω "                   | 4    |
| R514,614,543,643       | <i>"</i> -182              | "                   | 1.8kΩ "                  | 4    |
| R515,615               | <i>"</i> -152              | "                   | 1.5kΩ "                  | 2    |
| R516,616               | <i>"</i> -222              | "                   | 2.2kΩ ."                 | 2    |
| R518,618,519,619       | " -392                     | "                   | 3.9kΩ "                  | 4    |
| R520,620               | " -221                     | n ~                 | 220Ω "                   | 2    |
| R521,621               | " -392                     | n                   | 3.9kΩ "                  | 2    |
| •                      | " -561                     | "                   | 560Ω "                   | 2    |
| R522,622               |                            | "                   |                          | 2    |
| R523,623               | <i>"</i> -332              |                     | J.5K25                   |      |
| R524,624               | " -472                     | "                   | 4.7kΩ "                  | 2    |
| R525~527               | <i>"</i> -104              | n .                 | 100kΩ "                  | 3    |
| R528~531,533,633       | " -473                     | "                   | 47kΩ "                   | 6    |
| R534,634,542,642       | <i>"</i> -223              | "                   | 22kΩ "                   | 4    |
| R536,636               | " -154                     | n n                 | 150kΩ "                  | 2    |
| R537,637               | " -473                     | "                   | 47kΩ "                   | 2    |
| R539,639,553,653       | " -333                     | "                   | 33kΩ "                   | 4    |
| R540,640               | " -684                     | "                   | 680kΩ "                  | 2    |
| ·                      | " -563                     | n                   | 56kΩ "                   | 2    |
| R541,641               |                            | "                   | 330Ω "                   | 2    |
| R544,644               | 001                        | "                   |                          | 2    |
| R546,646               | " -182                     |                     | 1.0842                   |      |
| R550,650,551,651       | " -334                     | "                   | <b>330</b> kΩ "          | 4    |
| R552,652               | <i>"</i> -273              | "                   | 27kΩ "                   | 2    |
| VR501,601,502,602      | QVP8A0B-024                | V. Resistor         | <b>20</b> kΩ             | 8    |
| 503,603,504,604        |                            |                     |                          |      |
| R559,659               | QRD142K-221                | C. Resistor         | 220Ω ¼W                  | 2    |
| VR505,605              | QVP4A0B-224                | V. Resistor         | <b>220</b> kΩ            | 2    |
| VR506,606,507,607      | QVP4A0B-104                | "                   | 100kΩ                    | 6    |
| 508,608                | 411 11100 101              |                     |                          | -    |
| R554,654               | QRD141K-683                | C. Resistor         | 68kΩ ¼W                  | 2    |
|                        | QRD146K-331                | Unflamable Resistor | 330pF " 🗘                | 1    |
| R555                   |                            |                     | · ·                      | 2    |
| C501,601               | QCS11HJ-561                | F.C. Capacitor      | 560pF 50V                |      |
| C502,602               | QFM41HJ-182                | Mylar Capacitor     | 0.0018μF 50V             | 2    |
| C503,603               | QCS11HJ-821                | F.C. Capacitor      | 820pF "                  | 2    |
| C504,604               | QFM41HJ-102                | Mylar Capacitor     | 0.001μF "                | 2    |
| C505,605               | QCS11HJ-471                | F.C. Capacitor      | 470pF "                  | 2    |
| C506,606               | QFM41HJ-104                | Mylar Capacitor     | 0.1μF "                  | 2    |
| C507,607,508,608       | QEW41EA-335N               | E. Capacitor        | 3.3μF 25V                | 4    |
| C509,609               | QFM41HJ-222                | Mylar Capacitor     | 0.0022μF 50V             | 2    |
| C51 0,610              | QEW41EA-476N               | E. Capacitor        | 47μF 25V                 | 2    |
| C51 1,611              | QFM41HJ-103                | Mylar Capacitor     | 0.01μF 50V               | 2    |
|                        | " -153                     | " Capacitor         | 0.015µF "                | 2    |
| C51 2,612              |                            | "                   |                          | 2    |
| C51 3,613              | " -183                     |                     | 0.010                    |      |
| C51 4,614              | <i>"</i> -123              | "                   | 0.012μF "                | 2    |
| C51 5,615              | <i>"</i> -682              | n                   | 0.0068μF "               | 2    |
| C51 6,616              | " -472                     | "                   | 0.0047μF "               | 2    |
|                        |                            | 1                   | 0.0000 5                 | 2    |
|                        | QFM41HJ-822                | "                   | 0.0082μF "               | 2    |
| C51 8,618<br>C52 9,629 | QFM41HJ-822<br>QCS11HK-151 | F.C. Capacitor      | 0.0082μF "<br>150pF "    | 2    |

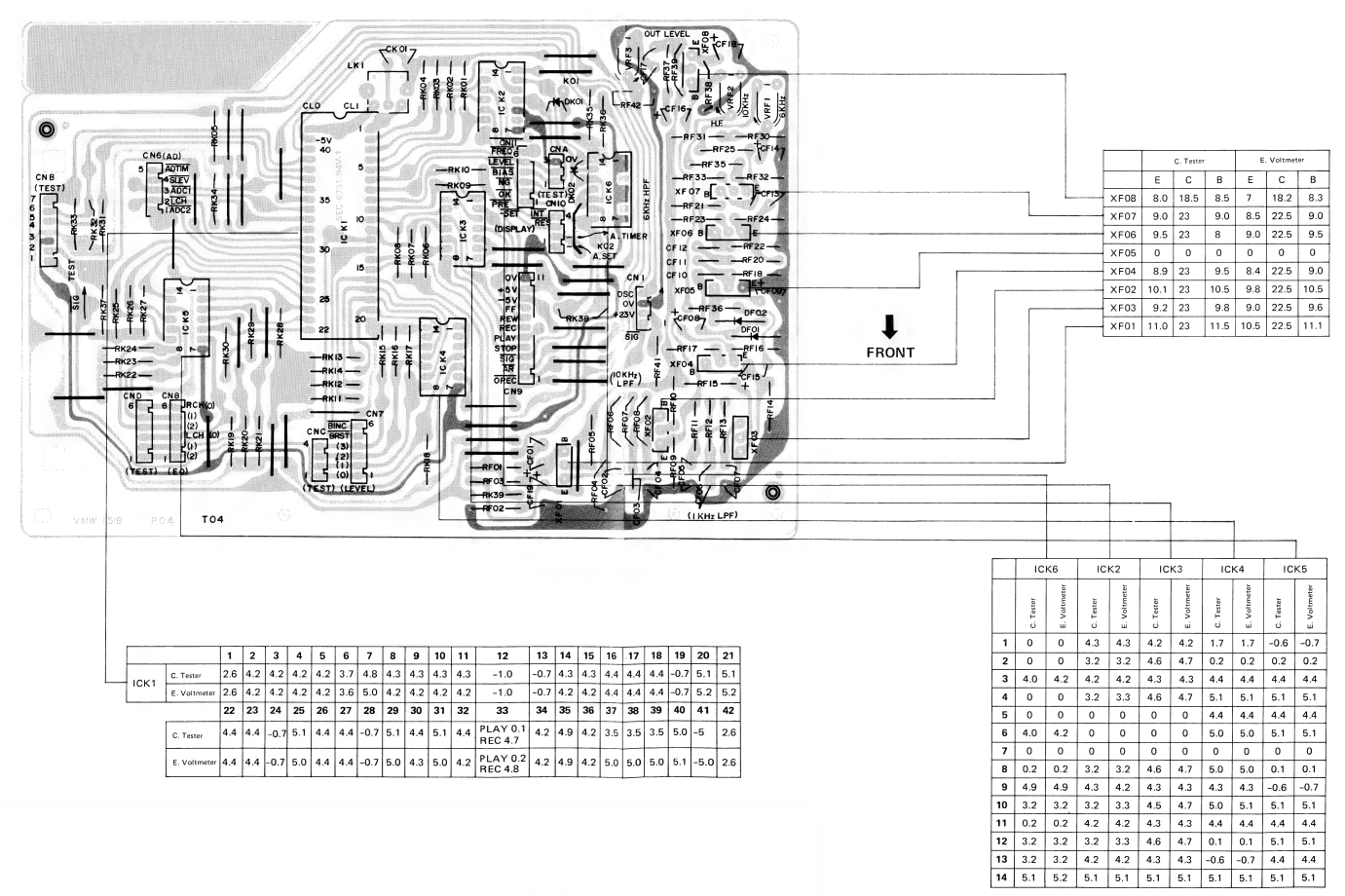
| Ref. No.                     | Parts No.     | Parts Name              | Re                   | marks       | Q't |
|------------------------------|---------------|-------------------------|----------------------|-------------|-----|
| R556,656,557,657<br>558,658  | QRD141K-104   | C. Resistor             | 10kΩ                 | 1/4W        | 6   |
| L501,601                     | VQP0001-682   | Inductor                |                      |             |     |
| L502,602,503,603             | " -183        | "                       | 6.8mH                |             | 2   |
| R561,661                     | QRD141K-123   | C. Resistor             | 18mH                 | 4/14        | 4   |
| R562,662                     | " -154        | "                       | 12kΩ                 | ½W          | 2   |
| IC501,601,502,602<br>504,604 | MSM4051       | I.C.                    | 150kΩ                | "           | 6   |
| IC503,603                    | MSM4066       | "                       |                      |             |     |
| IC506                        | UPC4558C      | "                       |                      |             | 2   |
| X502,602                     | 2SC1384S      | Si Transistor           |                      |             | 1   |
| X501                         | 2SC1685(R.S)  | "                       |                      |             | 2   |
| X504,604                     | 2SC1327(T.U)  | ,,                      |                      |             | 1   |
| C521~523                     | QEW41EA-475   | E. Capacitor            | 4.7.5                |             | 2   |
| 621~623                      |               | E. Capacitoi            | 4.7μF                | 25V         | 6   |
| C524,624                     | QFM41HJ-683   | Mylar Capacitor         |                      |             |     |
| C525                         | QEW41EA-476   | E. Capacitor            | 0.068μF              | 50V         | 2   |
| C526,626                     | QCS11HJ-821   | F.C. Capacitor          | 47μF                 | 25V         | 1   |
| C527,627                     | QFM41HJ-122   | Mylar Capacitor         | 820pF                | 50V         | 2   |
|                              | FG9010-001    | Tab                     | 0.0012μF             | n           | 2   |
|                              | QMV5005-005   | Plug                    | Bias                 |             | 1   |
| R701,702                     | QRD141K-273   | C. Resistor             | 5P Bias chee         |             | 1   |
| R703,707,709,712             | " -472        | C. nesistor             | 27kΩ                 | 1/4W        | 2   |
| 715                          | 1/2           | , , ,                   | $4.7$ k $\Omega$     | "           | 5   |
| R704,706,710,713<br>716      | <u>"</u> -123 | "                       | 12kΩ                 | "           | 5   |
| R705                         | ″ -102        | "                       | 11.0                 |             |     |
| R708,711                     | QRD142K-821   | ,,                      | 1kΩ                  | "           | 1   |
| R714                         | QRD141K-332   | ,,                      | 820Ω                 | "           | 2   |
| R717                         | " -682        | "                       | 3.3kΩ                | "           | 1   |
| R718                         | QRD146K-100   |                         | 6.8kΩ                | "           | 1   |
| R719                         | QRD141K-152   | Unflamable Resistor     | 10Ω                  | "           | 1   |
| R730,731                     |               | C. Resistor             | $1.5$ k $\Omega$     | "           | 1   |
| R720,721                     | " -472        | "                       | $4.7$ k $\Omega$     | "           | 2   |
|                              | " -473        | "                       | 47kΩ                 | "           | 2   |
| R724                         | QRG019J-102   | O.M.F. Resistor         | 1kΩ                  | 1W          | 1   |
| R722,726                     | QRD141K-103   | C. Resistor             | 10kΩ                 | ½W          | 2   |
| R727                         | QRD146K-220   | Unflamable Resistor     | 22Ω                  | /4 V V      |     |
| R723                         | <i>"</i> -330 | "                       | 33Ω                  |             |     |
| R725                         | QRD141K-223   | C. Resistor             | 22kΩ                 | "           | 1 1 |
| C708                         | QFM41HK-822   | Mylar Capacitor         | 0.0082μF             |             | 1   |
| C701,702                     | QFM41HJ-472   | "                       | 0.0082μF<br>0.0047μF | 50V<br>"    | 1   |
| C703                         | QFP32AJ-223L  | Polypropylene Capacitor | 0.0047μF<br>0.022μF  |             | 2   |
| C709                         | QEW41CA-106N  | E. Capacitor            | 10μΕ                 | 10V         | 1   |
| C704,707                     | QEW41EA-106N  | n                       | 10μF                 | 16V         | 1   |
| C705                         | QFS32BK-682   | Polystyrene Capacitor   | 0.0068μF             | 25V         | 2   |
| C706                         | QFM41HK-103   | Mylar Capacitor         | 0.008μF<br>0.01μF    | E0)/        | 1   |
| L701                         | *VQH1009-003  | OSC Coil                | 0.01μΓ               | 50V         | 1   |
| L102                         | VQP0001-102   | Inductor                |                      |             |     |
| RL701                        | T31547-002    | Relay                   |                      |             | 1   |
| D702~707                     | 1S2076        | Si Diode                |                      |             | 1 1 |
| D709                         | RD4.3E(C)     | Zener Diode             | <del></del>          | <del></del> | 6   |
| D/01                         | RD9.1E(B3)    | "                       |                      |             | !   |
| <b>₹</b> 701∼705,712         | 2SA564(R.S)   | Si Transistor           | 1                    |             | 1 1 |
| P (3                         | MCD-527V2     | Photo Coupler           |                      |             | 6   |
| P C1,2                       | MCD-527V1     | "                       |                      |             | 1   |
| X106,708,709,710             | 2SC1685(R.S)  | Si Transistor           |                      |             | 5   |
| D 724                        | RD6.2E(B3)    | 7                       |                      |             |     |
| - 1 1                        | ハレリ、とは(ひろ)    | Zener Diode             | 1                    |             |     |

| Ref. No.     | Parts No.              | Parts Name                              | Remarks     | Q'ty   |
|--------------|------------------------|---|-------------|--|
| X707         | 2SC1384(R.S)           | Si Transistor                           |             | 1  |
|              | *MSM4024               | 1.C.                                    |             | 1  |
| IC701        | *HD7407                | n n                                     |             | 1  |
| IC702        | VMW4543-001            | P.W. Board                              |             | 1  |
| 2722.000     | QFS42BK-471            | Polystyrene Capacitor                   | 470pF       | 2  |
| C528,628     | QMV5004-003            | Plug Ass'y                              |             | 2  |
|              | QMV5005-011            | Plug                                    | 11P. Bias   | 1  |
| CN-5D        |                        | C. Resistor                             | 10kΩ 1/4W   | 3  |
| R802,807,824 | QRD141K-103            | "                                       | 150Ω "      | 1  |
| R739         | QRD142K-151            | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 22kΩ "      | 2  |
| R732,806     | QRD141K-223            | O.M.F. Resistor                         | 820Ω "      | 1  |
| R741         | QRG019J-821            | U.W.P. Resistor                         | 1.8kΩ "     | 2  |
| R810         | " -182                 |   | 2.2kΩ "     | 2  |
| R801,814     | " -222                 | "                                       | 8.2kΩ "     | 1 1  |
| R805         | " -822                 | "                                       | 5.6kΩ "     | 1 1  |
| R808         | <i>"</i> -562          | "                                       |             | <del>                                     </del> |
| R724         | QRG019J-681            | "                                       | 00024       | 2  |
| R811,812     | QRD141K-104            | "-                                      | 100K22      | 3  |
| R817~819     | <i>"</i> -273          | n                                       | 2/K34       | 1  |
| R820         | QRD142K-820            | n                                       | 0236        | 1 .  |
| R821         | " -102                 | "                                       | 1kΩ "       | 1  |
| R822,823     | QRD141K-103            | "                                       | 10kΩ "      | 2  |
| VR509,609    | QVP6A0B-054            | V. Resistor                             | 50kΩ        | 2  |
| VR510,610    | QVP6A0B-014            | n                                       | 10kΩ        | 2  |
| VR801        | QVP8A0B-015            | n                                       | 100kΩ       | 1  |
| VR802~804    | " -024                 | n .                                     | 20kΩ        | 3  |
| C806         | QCS11HK-101            | F.C. Capacitor                          | 100pF 50V   | 1  |
|              | QEB41HM-474M           | E. Capacitor                            | 0.47μF "    | 1  |
| C801         | QFM41HJ-473            | Mylar Capacitor                         | 0.047μF "   | 1  |
| C802         | OEW41EA-475N           | E. Capacitor                            | 4.7μF 25V   | 1  |
| C803         | QFM41HK-474            | Mylar Capacitor                         | 4.7μF 50V   | 2  |
| C804,805     | 1S2075K-23             | Si Diode                                |             | 2  |
| D801,802     | UPC4558C               | I.C.                                    |             | 3  |
| IC801~803    | MSM4053                | "                                       |             | 1  |
| IC804        | WSM4053<br>VKL4595-001 | Bracket                                 |             | 1  |
|              |                        | Heat Sink                               |             | 2  |
|              | VMH4001-002            | Screw                                   |             | 4  |
|              | DPSP3006ZS             | C. Resistor                             | Jump, 0Ω    | 58   |
|              | QRD141K-0R0            |   | Juliip, Old | 48   |
|              | E43727-002             | Tab                                     |             |  |

## Mechanical Control P.W. Board Parts



## Computer P.W. Board Parts



Mechanical Control P.W. Board Parts List

♠ parts are safety assurance parts.
When replacing those parts, make sure to use the specified one.

| R1  | Q             | marks       | Re               | Parts Name              | Parts No.     | Ref. No. |
|---|---------------|-------------|------------------|-------------------------|---------------|----------|
| R1  | i'v           | as parte as | No supply        | P.W. Board              | VMW2515-002   |          |
| R2         " 473         " 5662         "         56kΩ         "           R4.9.12.33.55,77         " -102         "         1kΩ         "           R5.39.44,69         " -472         "         4,7kΩ         "           R6,13,14         " -271         "         270Ω         "           R7.50         " -101         "         100Ω         "           R8         " 222         "         2,2kΩ         "           R10         ORG0191-681         O.M.F. Resistor         680Ω         1W           R15,17         ORD141K-331         C. Resistor         330Ω         2W           R18         " 683         "         390Ω         "           R18         " 683         "         390Ω         "           R18         " 682         "         68kΩ         "           R22,25         " 153         "         15kΩ         "           R22,25         " 153         "         15kΩ         "           R22,26         " 152         "         15kΩ         "           R22,25         " 152         "         15kΩ         "           R22,40,54,67         " 103         "         <  | ' '   .       |             |                  |                         | QRD141K-223   | R1       |
| R3.11.19  |               |             |                  |                         |               | R2       |
| R4.9.12.33.56,77         " -102         "         IKΩ         "           R6.13.14         " -271         "         4.7kΩ         "           R7.50         " -101         "         100Ω         "           R8         " -271         "         2.2kΩ         "           R10         QRG019J-681         O.M.F. Resistor         680Ω         1W           R15,17         QRD141K-331         C. Resistor         330Ω         ½W           R18,17         QRD141K-331         C. Resistor         330Ω         "           R18         " -683         "         390Ω         "           R18         " -683         "         470Ω         "           R22.25         " -682         "         68kΩ         "           R22.25         " -163         "         10kΩ         "           R22.4         " -220         "         22Ω         "           R22.5         " -163         "         10kΩ         "           R22.5         " -163         "         10kΩ         "           R22.2         " -472         "         22Ω         "           R22.4         " -222         "         22Ω <td></td> <td></td> <td></td> <td>"</td> <td>1</td> <td>R3.11.19</td>   |               |             |                  | "                       | 1             | R3.11.19 |
| R5.39,44.89   |               |             |                  | ,,                      |               |          |
| R613,14         " - 271         " 270Ω         " 100Ω         * 1   |               |             |                  | "                       | 1             |          |
| R7,50         " . 101         " . 222         " . 222         " . 101         2.2kΩ         " . 100Ω         " . 101         R15,17         QRD191/681         O.M.F. Resistor         330Ω         ½W         1W         R15,17         QRD141K-331         C. Resistor         330Ω         ½W         1W         R16,74         " . 391         " . 391         " . 330Ω         ½W         1W         R18         " . 683         " . 683         " . 471         " . 470Ω         " . 70Ω         . 70Ω         . 70Ω         . 70Ω         .  | 4             |             | 1                |                         |               |          |
| R8  | 3             |             |                  |                         |               |          |
| R10   | 2             |             |                  |                         |               |          |
| R15,17  | 1             |             |                  |                         |               |          |
| R16,74       " 391       " 3900       " 83900       " 82031,34       " 4711       " 4700       " 820,31,34       " 4711       " 4700       " 4700       " 821       " 682       " 6880       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 1560       " 166   | _   1         |             |                  |                         | 1             |          |
| R18   | 2             |             |                  | 1                       |               |          |
| R20,31,34       " 471       " 682       " 68kΩ       "         R21       " 682       " 1553       "       15kΩ       "         R22,25       " 153       " 15kΩ       "       15kΩ       "         R23,27,40,54,67       " -103       " 10kΩ       "       22Ω       "         R24       " -220       " 22kΩ       "       22kΩ       "         R24,41,45,47       " -222       " 472       4.7kΩ       "         R30       QRD121K-222       " 22kΩ       "       2.2kΩ       "         R32       QRD141K-153       " 15kΩ       "       1.5kΩ       "         R36       " 152       " 1.5kΩ       "       1.5kΩ       "         R37       QR6019J-331       O.M.F. Resistor       330Ω       1W         R38       " -102       " 1kΩ       "       W         R46       QRD141K-562       C. Resistor       5.6kΩ       W         R48       " 333       " 33kΩ       "       100Ω       " Δ         R51       QRD141K-104       " 100Ω       " Δ       100Ω       " Δ         R52       " -152       " 15kΩ       " 22kQ       " Δ       100Ω <t< td=""><td>2</td><td></td><td></td><td></td><td></td><td></td></t<>  | 2             |             |                  |                         |               |          |
| R21         " 682         " 153         " 1540   | 1             | "           |                  |                         |               |          |
| R22,25  | 3             | "           |                  |                         | 1             |          |
| R23,27,40,54,67       " -103       " 10kΩ       "         R24       " -220       " 22Ω       "         R26,41,45,47       " -222       " 4,7kΩ       "         R30       QRD121K-222       " 2,2kΩ       "         R32       QRD141K-153       " 15kΩ       "         R36       " -152       " 15kΩ       "         R37       QRG019J-331       O.M.F. Resistor       330Ω       1W         R38       " 102       "       1kΩ       "         R46       QRD141K-562       C. Resistor       5,6kΩ       ½W         R48       " 333       "       33kΩ       "         R48       " 333       "       100Ω       "         R51       QRD146K-101       "       100kΩ       "         R52       " -152       "       1,5kΩ       "         R53       " 224       "       220kΩ       "         R53       " -224       "       220kΩ       "         R55       " -152       "       1kΩ       "         R57       " -383       "       3.3Ω       "       Δ         R65       QRD1446K-102       "       1kΩ  | 1             | "           |                  |                         |               |          |
| R24         " - 220         " 22Ω         " 22Ω         " 826,41,45,47         " - 222         " 47kΩ         " 828,29,42         " 47kΩ         " 828,29,42         " 47kΩ         " 828,29,42         " 47kΩ         " 830         QRD121K-222         " 22kΩ         " 22kΩ         " 832         QRD141K-153         " 15kΩ         " 10kΩ         "  | 2             | "           | 15kΩ             | "                       |               | •        |
| R26,41,45,47       " -222       " 4.7kΩ       " 15kΩ       " 10kΩ       " 10k   | 5             | "           | 10k $\Omega$     | "                       |               |          |
| R28,29,42       " 472       " 4.7kΩ       "         R30       QRD121K-222       " 2.2kΩ       "         R32       QRD141K-153       " 15kΩ       "         R36       " -152       " 15kΩ       "         R37       QRG019J-331       QM.F. Resistor       330Ω       1W         R38       " -102       " 1kΩ       "         R46       QRD14K-562       C. Resistor       5.6kΩ       ½W         R48       " 333       " 33kΩ       "         R49       QRD146K-101       " 100kΩ       "       Δ         R51       QRD146K-104       " 100kΩ       "       Δ         R52       " -152       "       1.5kΩ       "         R53       " 224       "       220kΩ       "         R56       QRD146K-102       "       1kΩ       "         R57       " 3R3       "       3.3Ω       "       Δ         R56       QRD146K-102       "       1kΩ       "       Δ         R57       " 3R3       "       3.3Ω       "       Δ         R58       QRD143K-561       "       150Ω       W       Δ         R69       Q   | 1             | "           | $22\Omega$       | "                       |               |          |
| R30   | 4             | "           | $2.2$ k $\Omega$ | "                       | " -222        |          |
| R30       QRD121K-222       "       2.2kΩ       "         R32       QRD141K-153       "       1.5kΩ       "         R36       "       -152       "       1.5kΩ       "         R37       QRG019J-331       O.M.F. Resistor       330Ω       1W         R38       "       -102       "       1kΩ       "         R46       QRD141K-562       C. Resistor       5.6kΩ       ¼W         R48       "       -333       "       33kΩ       "         R49       QRD146K-101       "       100kΩ       "       Δ         R51       QRD146K-101       "       100kΩ       "          R52       "       -152       "       1.5kΩ       "         R53       "       -224       "       220kΩ       "         R56       QRD146K-102       "       1kΩ       "       Δ         R57       "       -3R3       "       3.3Ω       "       Δ         R58       QRD146K-151       "       150Ω       "       Δ         R69       QRD146K-151       "       150Ω       2W       Δ         R61       QRG029J-151 <td>3</td> <td>"</td> <td>4.7kΩ</td> <td>"</td> <td><i>"</i> -472</td> <td></td>   | 3             | "           | 4.7kΩ            | "                       | <i>"</i> -472 |          |
| R32         QRD141K.153         "         1.5kΩ         "           R36         "         -152         "         1.5kΩ         "           R37         QRG019J.331         Q.M.F. Resistor         330Ω         1W           R46         QRD141K.562         C. Resistor         5.6kΩ         ½W           R48         "         -333         "         33kΩ         "           R49         QRD146K.101         "         100Ω         "         Δ           R51         QRD141K.104         "         100κΩ         "         Δ           R52         "         -152         "         1.5kΩ         "           R52         "         -152         "         1.5kΩ         "           R53         "         -224         "         220kΩ         "           R55         "         -152         "         1.5kΩ         "           R57         "         -3R3         "         3.3Ω         "         Δ           R57         "         -3R3         "         3.3Ω         "         Δ           R59         QRD143K-561         "         150Ω         2W         Δ  | 1             | "           | 2.2kΩ            | "                       | QRD121K-222   |          |
| R36       " · ·152       "       1.5kΩ       "         R37       QRG019J-331       Q.M.F. Resistor       330Ω       1W         R38       " · ·102       "       1kΩ       "         R46       QRD14K-562       C. Resistor       5.6kΩ       ½W         R48       " · 333       "       33kΩ       "         R49       QRD146K-101       "       100kΩ       "       Δ         R51       QRD141K-104       "       100kΩ       "       Δ         R52       " · ·152       "       1.5kΩ       "       *         R53       " · ·224       "       220kΩ       "       *         R56       QRD146K-102       "       1kΩ       "       Δ         R57       " ·3R3       "       3.3Ω       "       Δ         R57       " ·3R3       "       3.3Ω       "       Δ         R59,60       QRD146K-151       "       150Ω       "       Δ         R61       QRG029-151       M.F. Resistor       150Ω       2W       Δ         R62       " ·391       "       150Ω       2W       Δ         R63       QRG014J-220 <t< td=""><td>  i</td><td>"</td><td></td><td>"</td><td>QRD141K-153</td><td>R32</td></t<>   | i             | "           |                  | "                       | QRD141K-153   | R32      |
| R37         QRG019J-331         O.M.F. Resistor         330Ω         1W           R46         QRD141K-562         C. Resistor         5.66κΩ         ½W           R48         " -333         " 100Ω         "         Δ           R49         QRD146K-101         " 100Ω         "         Δ           R51         QRD141K-104         " 100κΩ         "         Δ           R52         " -152         " 152         " 150κΩ         "           R53         " -224         " 220κΩ         "         κ           R56         QRD146K-102         " 15κΩ         "         Δ           R57         " 3R3         "         220κΩ         "         Λ           R58         QRD143K-561         " 560Ω         "         Λ           R61         QRG029J-151         " 560Ω         "         Λ           R62         " 391         " 390Ω         " Λ         Λ           R63         QRG019J-220         " 22Ω         1W         Λ           R64         QRG029J-150         " 15Ω         2W         Λ           R65         QRD143K-702         " 22Ω         1W         Λ           R66         " 105   | 1             | "           |                  | "                       | " -152        | R36      |
| R38   | 1 1           | 1\\/        |                  | O.M.F. Resistor         | QRG019J-331   | R37      |
| R46       QRD141K-562       C. Resistor $5.6k\Omega$ $34k\Omega$ $34$   | 1             |             |                  |                         | <i>"</i> -102 | R38      |
| R48       " 333       " 100Ω       " Δ         R49       QRD146K-101       " 100Ω       " Δ         R51       QRD141K-104       " 100κΩ       " Δ         R52       " -152       " 1.5kΩ       " 1.5kΩ       "          R53       " 224       " 220κΩ       "        1kΩ       " Δ         R56       QRD146K-102       " 1kΩ       " Δ       Δ         R57       " 383       " 33Ω       " Δ       Δ         R58       QRD143K-561       " 560Ω       " Δ       Δ         R59,60       QRD146K-151       " 150Ω       " Δ       Δ         R61       QRG029J-151       M.F. Resistor       150Ω       2W Δ       Δ         R62       " 391       " 390Ω       " Δ       Δ         R63       QRG019J-220       " 22Ω       1W Δ       Δ         R64       QRG029J-150       " 15Ω       15Ω       2W Δ       Δ         R65       QRD143K-102       C. Resistor       1kΩ       W       W         R75       QRD142K-331       " 330Ω       "       2.7kΩ       "         R76       QRD142K-272       " 2.7kΩ       "       2.7kΩ       " <tr< td=""><td>1</td><td></td><td></td><td>C. Resistor</td><td>QRD141K-562</td><td>R46</td></tr<>   | 1             |             |                  | C. Resistor             | QRD141K-562   | R46      |
| R49       QRD146K-101       "       100Ω       "       Δ         R51       QRD141K-104       "       100kΩ       "       R         R52       "       -152       "       1.5kΩ       "       R         R53       "       -224       "       220kΩ       "       R </td <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>R48</td>   | 1             |             |                  |                         |               | R48      |
| R51       QRD141K-104       "       100kΩ       "         R52       "       -152       "       1.5kΩ       "         R53       "       -224       "       220kΩ       "         R56       QRD146K-102       "       1kΩ       "       Δ         R57       "       -3R3       "       3.3Ω       "       Δ         R58       QRD143K-561       "       560Ω       "       1       Δ         R59,60       QRD146K-151       "       150Ω       "       Δ  | , -           |             |                  | "                       |               | R49      |
| R52         " -152         "         1.5kΩ         "           R53         " -224         "         220kΩ         "           R56         QRD146K-102         "         1kΩ         "         Δ           R57         " -3R3         "         3.3Ω         "         Δ           R58         QRD143K-561         "         560Ω         "         Δ           R59,60         QRD146K-151         "         150Ω         "         Δ           R61         QRG029J-151         M.F. Resistor         150Ω         2W         Δ           R62         " -391         "         390Ω         "         Δ           R63         QRG019J-220         "         22Ω         1W         Δ           R64         QRG029J-150         "         15Ω         2W         Δ           R65         QRG143K-102         "         1kΩ         ½W         Δ           R65         QRD143K-102         "         1MΩ         ½W         Δ           R66         " -105         "         1MΩ         "         1MΩ         "           R75         QRD143K-702         "         "         2.7kΩ         "   | 4             |             |                  | "                       |               | R 51     |
| R53         " -224         "         220kΩ         "           R56         QRD146K-102         " $1kΩ$ " $A$ R57         " -3R3         " $A$ $A$ $A$ $A$ R58         QRD143K-561         " $560Ω$ " $A$ R59,60         QRD146K-151         " $150Ω$ $2W$ $A$ R61         QRG029J-151         M.F. Resistor $150Ω$ $2W$ $A$ R62         " -391         " $390Ω$ " $A$ R63         QRG019J-220         " $22Ω$ $1W$ $A$ R64         QRG029J-150         " $15Ω$ $2W$ $A$ R65         QRD143K-102         " $1kΩ$ $AW$ R66         " -105         " $1kΩ$ "           R75         QRD142K-331         " $330Ω$ "           R68         QRD143K-272         " $2.7kΩ$ "           QWY123-022         Bus Wire $330Σ$ "           R70   | 1             |             |                  | n                       |               |          |
| R56       QRD146K-102       "       1kΩ       "       Δ         R57       " -3R3       "       3.3Ω       "       Δ         R58       QRD144K-561       "       560Ω       "       Δ         R59,60       QRD146K-151       "       150Ω       "       Δ         R61       QRG029J-151       M.F. Resistor       150Ω       2W       Δ         R62       " -391       "       390Ω       "       Δ         R63       QRG019J-220       "       22Ω       1W       Δ         R64       QRG029J-150       "       15Ω       2W       Δ         R65       QRD143K-102       C. Resistor       1kΩ       ½W         R66       " -105       "       1MΩ       "         R75       QRD142K-331       "       330Ω       "         R68       QRD143K-272       "       2.7kΩ       "         QWY123-022       Bus Wire       2       1W       Δ         R70       QRD141K-563       C. Resistor       56kΩ       ½W         R71       QRD43K-102       "       1kΩ       "         C13       QEW40JA-477N       E. Capacitor   | 1             |             |                  | "                       |               |          |
| R57       " -3R3       "       3.3Ω       " Δ         R58       QRD143K-561       "       560Ω       "         R59,60       QRD146K-151       "       150Ω       " Δ         R61       QRG029J-151       M.F. Resistor       150Ω       2W Δ         R62       " -391       "       390Ω       " Δ         R63       QRG019J-220       "       22Ω       1W Δ         R64       QRG029J-150       "       15Ω       2W Δ         R65       QRD143K-102       C. Resistor       1kΩ       ½W         R66       " -105       "       1MΩ       "         R75       QRD142K-331       "       330Ω       "         R68       QRD143K-272       "       2.7kΩ       "         QWY123-022       Bus Wire       22Ω       1W Δ         R70       QRG016J-220       O.M.F. Resistor       22Ω       1W Δ         R71       QRD143K-102       "       1kΩ       "         R71       QRD143K-102       "       1kΩ       "         C13       QEW40JA-477N       E. Capacitor       470μF       6.3V         C2       QEB41EM-476N       "       1000   |               |             |                  | "                       |               |          |
| R58<br>R59,60         QRD143K-561<br>QRD146K-151         "         150Ω         "         Λ           R61<br>R62         QRG029J-151<br>"-391         M.F. Resistor         150Ω         2W         Λ           R63<br>R63         QRG019J-220<br>QRG029J-150         "         22Ω         1W         Λ           R64<br>QRG029J-150         "         15Ω         2W         Λ           R65<br>QRD143K-102         C. Resistor         1kΩ         ¼W           R66<br>R75         QRD142K-331         "         330Ω         "           R63         QRD143K-272         "         2.7kΩ         "           QWY123-022         Bus Wire         2.7kΩ         "           R76         QRG016J-220         O.M.F. Resistor         22Ω         1W         Λ           R70         QRD143K-102         "         1kΩ         "           R71         QRD143K-102         "         1kΩ         "           R71         QRD44A-477N         E. Capacitor         470μF         6.3V           C2         QEW40JA-476N         "         1000μF         6.3V           C4         QEW40JA-108N         "         1000μF         6.3V           C59         QEW41CA-336N         "  |               |             |                  | "                       |               |          |
| R59,60         QRD146K-151         "         150Ω         "         ♠           R61         QRG029J-151         M.F. Resistor         150Ω         2W         ♠           R62         " -391         "         390Ω         " ♠         ♠           R63         QRG019J-220         "         22Ω         1W         ♠           R64         QRG029J-150         "         15Ω         2W         ♠           R65         QRD143K-102         C. Resistor         1kΩ         ¼W           R66         " -105         "         1MΩ         "           R75         QRD142K-331         "         330Ω         "           R68         QRD143K-272         "         2.7kΩ         "           QWY123-022         Bus Wire         22Ω         1W         ♠           R76         QRG016J-220         O.M.F. Resistor         22Ω         1W         ♠           R70         QRD141K-563         C. Resistor         56kΩ         ¼W           R71         QRD43K-102         "         1kΩ         "           C1,3         QEW40JA-477N         E. Capacitor         470μF         6.3V           C2         QEB41EM-476N   |               |             |                  |                         |               |          |
| R61       QRG029J-151       M.F. Resistor       150Ω $2W$ $A$ R62       " -391       "       390Ω       " $A$ R63       QRG019J-220       "       22Ω       1W $A$ R64       QRG029J-150       "       15Ω       2W $A$ R65       QRD143K-102       C. Resistor       1kΩ       ½W         R66       " -105       "       1MΩ       "         R75       QRD143K-272       "       2.7kΩ       "         QWY123-022       Bus Wire       2.7kΩ       "         R76       QRG016J-220       O.M.F. Resistor       22Ω       1W $A$ R70       QRD141K-563       C. Resistor       56kΩ       ½W         R71       QRD143K-102       "       1kΩ       "         C13       QEW40JA-477N       E. Capacitor       470μF       6.3V         C2       QEB41EM-476N       "       470μF       25V         C4       QEW40JA-108N       "       1000μF       6.3V         C59       QEW41CA-336N       "       33μF       16V         C66       QEW41EA-107N       "       10μF       "         C7β   | 1             |             |                  | "                       |               |          |
| R62       " -391       " 390Ω       " $\triangle$ R63       QRG019J-220       " 22Ω $1W$ $\triangle$ R64       QRG029J-150       " 15Ω $2W$ $\triangle$ R65       QRD143K-102       C. Resistor $1kΩ$ $4W$ R66       " -105       " 1MΩ       "         R75       QRD142K-331       " 330Ω       "         R63       QRD143K-272       " 2.7kΩ       "         QWY123-022       Bus Wire       22Ω       1W $\triangle$ R76       QRG016J-220       O.M.F. Resistor       22Ω       1W $\triangle$ R70       QRD141K-563       C. Resistor       56kΩ $4W$ R71       QRD143K-102       "       1kΩ       "         C13       QEW40JA-477N       E. Capacitor       470µF       6.3V         C2       QEB41EM-476N       "       470µF       6.3V         C4       QEW40JA-108N       "       1000µF       25V         C59       QEW41CA-336N       "       33µF       16V         C66       QEW41EA-107N       "       100µF       "         C78       "       -106N       "       10µF       " <td><math>\triangle</math> 2</td> <td></td> <td></td> <td></td> <td></td> <td></td>   | $\triangle$ 2 |             |                  |                         |               |          |
| R63       QRG019J-220       "       22Ω       1W       Δ         R64       QRG029J-150       "       15Ω       2W       Δ         R65       QRD143K-102       C. Resistor       1kΩ       ½W         R66       "       -105       "       1MΩ       "         R75       QRD142K-331       "       330Ω       "         R68       QRD143K-272       "       2.7kΩ       "         QWY123-022       Bus Wire       22Ω       1W       Δ         V44611-001       F. Bus Wire       22Ω       1W       Δ         R70       QRD141K-563       C. Resistor       56kΩ       ½W         R71       QRD143K-102       "       1kΩ       "         C1,3       QEW40JA-477N       E. Capacitor       470μF       6.3V         C2       QEB41EM-476N       "       47μF       25V         C4       QEW40JA-108N       "       1000μF       6.3V         C5,9       QEW41CA-336N       "       33μF       16V         C6       QEW41EA-107N       "       100μF       25V         C7β       "       -106N       "       10μF       "  |               |             | 1                |                         |               |          |
| R64       QRG029J-150       "       15Ω       2W $\triangle$ R65       QRD143K-102       C. Resistor $1kΩ$ $\triangle$ R66       "       -105       " $1MΩ$ "         R75       QRD142K-331       "       330Ω       "         R63       QRD143K-272       "       2.7kΩ       "         QWY123-022       Bus Wire       2Ω       1W $\triangle$ R76       QRG016J-220       O.M.F. Resistor       22Ω       1W $\triangle$ R70       QRD141K-563       C. Resistor       56kΩ       ½W         R71       QRD143K-102       "       1kΩ       "         C1,3       QEW40JA-477N       E. Capacitor       470μF       6.3V         C2       QEB41EM-476N       "       47μF       25V         C4       QEW40JA-108N       "       1000μF       6.3V         C5.9       QEW41CA-336N       "       33μF       16V         C6       QEW41EA-107N       "       100μF       "         C7.β       "       -106N       "       10μF       "         C1.[11]       "       -475N       "       4.7μF   |               |             |                  |                         |               |          |
| R65         QRD143K-102         C. Resistor $1 \text{k} \Omega$ $\frac{1}{2} \text{k} \Omega$ R66         " -105         " 1MΩ         " 330Ω         " 330Ω         " 2.7kΩ  |               |             |                  |                         |               |          |
| R66       " -105       "       1MΩ       "         R75       QRD142K-331       "       330Ω       "         R63       QRD143K-272       "       2.7kΩ       "         QWY123-022       Bus Wire       22Ω       1W       Δ         R76       QRG016J-220       O.M.F. Resistor       22Ω       1W       Δ         R70       QRD141K-563       C. Resistor       56kΩ       ¼W         R71       QRD143K-102       "       1kΩ       "         C1,3       QEW40JA-477N       E. Capacitor       470μF       6.3V         C2       QEB41EM-476N       "       47μF       25V         C4       QEW40JA-108N       "       1000μF       6.3V         C5,9       QEW41CA-336N       "       33μF       16V         C6       QEW41EA-107N       "       100μF       25V         C7,β       "       -106N       "       10μF       "         C1,11       "       -475N       "       4.7μF       "   | - 1           |             |                  |                         |               |          |
| R75       QRD142K-331       "       330Ω       "         R63       QRD143K-272       "       2.7kΩ       "         QWY123-022       Bus Wire       22Ω       1W $\triangle$ R76       QRG016J-220       O.M.F. Resistor       22Ω       1W $\triangle$ R70       QRD141K-563       C. Resistor       56kΩ       ½W         R71       QRD143K-102       "       1kΩ       "         C1,3       QEW40JA-477N       E. Capacitor       470μF       6.3V         C2       QEB41EM-476N       "       47μF       25V         C4       QEW40JA-108N       "       1000μF       6.3V         C59       QEW41CA-336N       "       33μF       16V         C6       QEW41EA-107N       "       100μF       25V         C7,β       "       -106N       "       10μF       "         C1,11       "       -475N       "       4.7μF       "   | 1             |             |                  |                         |               |          |
| R68       QRD143K-272       "       2.7kΩ       "         R76       QRG016J-220       O.M.F. Resistor $22Ω$ $1W$ $\triangle$ R70       QRD141K-563       C. Resistor $56kΩ$ $¼W$ R71       QRD143K-102       " $1kΩ$ "         C1,3       QEW40JA-477N       E. Capacitor $470μF$ $6.3V$ C2       QEB41EM-476N       " $47μF$ $25V$ C4       QEW40JA-108N       " $1000μF$ $6.3V$ C5.9       QEW41CA-336N       " $33μF$ $16V$ C6       QEW41EA-107N       " $100μF$ $25V$ C7.8       "       -106N       " $10μF$ "         C1.0,11       "       -475N       " $4.7μF$ "  | 1             | "           |                  |                         |               |          |
| R76         QRG016J-220         D.M.F. Resistor $22Ω$ $1W$ $\triangle$ R70         QRD141K-563         C. Resistor $56kΩ$ $¼W$ R71         QRD143K-102         " $1kΩ$ "           C1,3         QEW40JA-477N         E. Capacitor $470μF$ $6.3V$ C2         QEB41EM-476N         " $47μF$ $25V$ C4         QEW40JA-108N         " $1000μF$ $6.3V$ C5,9         QEW41CA-336N         " $33μF$ $16V$ C6         QEW41EA-107N         " $100μF$ $25V$ C7,8         " $-106N$ " $10μF$ "           C1,11         " $-475N$ " $4.7μF$ "  | 1             | "           |                  |                         |               |          |
| R76         QRG016J-220         O.M.F. Resistor $22Ω$ $1W$ $\triangle$ R70         QRD141K-563         C. Resistor $56kΩ$ $¼W$ R71         QRD143K-102         " $1kΩ$ "           C1,3         QEW40JA-477N         E. Capacitor $470μF$ $6.3V$ C2         QEB41EM-476N         " $47μF$ $25V$ C4         QEW40JA-108N         " $1000μF$ $6.3V$ C5,9         QEW41CA-336N         " $33μF$ $16V$ C6         QEW41EA-107N         " $100μF$ $25V$ C7,β         "         -106N         " $10μF$ "           C1,11         "         -475N         " $4.7μF$ "  | 1             | "           | $2.7$ k $\Omega$ |                         |               | H 68     |
| V44611-001       F. Bus Wire         R70       QRD141K-563       C. Resistor $56k\Omega$ ½W         R71       QRD143K-102       " $1k\Omega$ "         C1,3       QEW40JA-477N       E. Capacitor $470\mu$ F $6.3V$ C2       QEB41EM-476N       " $47\mu$ F $25V$ C4       QEW40JA-108N       " $1000\mu$ F $6.3V$ C5,9       QEW41CA-336N       " $33\mu$ F $16V$ C6       QEW41EA-107N       " $100\mu$ F $25V$ C7,8       "       -106N       " $10\mu$ F       "         C1,11       "       -475N       " $4.7\mu$ F       "   | 16            |             |                  | 1                       |               | D 70     |
| R70       QRD141K-563       C. Resistor $56kΩ$ $¼W$ R71       QRD143K-102       " $1kΩ$ "         C1,3       QEW40JA-477N       E. Capacitor $470μF$ $6.3V$ C2       QEB41EM-476N       " $47μF$ $25V$ C4       QEW40JA-108N       " $1000μF$ $6.3V$ C5,9       QEW41CA-336N       " $33μF$ $16V$ C6       QEW41EA-107N       " $100μF$ $25V$ C7,8       "       -106N       " $10μF$ "         C1,11       "       -475N       " $4.7μF$ "   | <u> </u>      | 1W          | $22\Omega$       |                         |               | H /6     |
| R7I QRD143K-102 " $1kΩ$ " $1kΩ$ " $7$ $1kΩ$ " $1kΩ$ " $7$ $1kΩ$ " $7$ $1kΩ$ " $7$ $1kΩ$ " $7$ $1kΩ$ $1kΩ$ $1$ $1kΩ$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$ $1$   | 1             |             |                  |                         |               |          |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1             | 1/4W        | 56k $\Omega$     | 1                       |               |          |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1             | "           | 1kΩ              |                         |               |          |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  | 2             | 6.3V        | 470μF            | E. Capacitor            |               |          |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$  | 1             |             |                  | "                       | QEB41EM-476N  |          |
| $ \begin{array}{cccccccccccccccccccccccccccccccccccc$   | 1             |             |                  | "                       |               |          |
| C6 QEW41EA-107N " $100\mu\text{F}$ 25V $0.7\beta$ " $100\mu\text{F}$ " $100\mu\text{F}$ " $0.7\beta$ | 2             |             |                  | "                       | QEW41CA-336N  | C5,9     |
| C7β " -106N " $10\mu$ F " $C10,11$ " $4.7\mu$ F "   | 1             |             |                  | "                       |               |          |
| C1 $0,11$ " -475N " 4.7 $\mu$ F "   |               |             |                  | "                       |               |          |
| 7.7   | 2             |             | ,                |                         | 10011         |          |
| UT DEB41HM-105N F Capacitor (Low Look) 1.05 50V   | 2             |             |                  | E. Capacitor (Low Leak) | QEB41HM-105N  | C1 2     |
| σον   | 1             |             |                  |                         |               |          |
| C54   | 1 3           |             |                  |                         |               |          |

| Ref. No.           | Parts No.     | Parts Name      | Remarks         | Q'ty |
|--------------------|---------------|-----------------|-----------------|------|
| C17,18             | QEW41EA-477N  | E. Capacitor    | 470μF 25V       | 2    |
| C19                | QET41HR-228N  | n               | 2200μF 50V      | 1    |
| C20,21,22,23       | QCF12HP-103   | F.C. Capacitor  | 0.01µF 50V      | 4    |
| C24,25             | QEW41EA-108N  | E. Capacitor    | 100μF 25V       | 2    |
| C53,911            | QCS11HK-101   | F.C. Capacitor  | 100pF 50V       | 2    |
| C28                | QEW41AA-108N  | E. Capacitor    | 1000μF 10V      | 1    |
| C29,30,32,33       | QEW41CA-477N  | "               | 470μF 16V       | 4    |
| C31                | QEW41AA-108N  | "               | 1000μF 10V      | 1    |
| C34,35,36,37       | QCF12HP-103   | F.C. Capacitor  | $0.01\mu F$ 50V | 4    |
| C38,39             | QEW41VA-477N  | E. Capacitor    | 470μF 35V       | 2    |
| C40                | QEW41EA-227N  | "               | 220µF 25V       | 1    |
| C41                | QFM41HJ-102   | Mylar Capacitor | 0.001μF 50V     | 1    |
| C42                | QEW41CA-476   | E. Capacitor    | 47μF 16V        | 1    |
| C43                | QFM41HJ-562   | Mylar Capacitor | 0.0056μF 50V    | 1    |
| C56                | QCF11HP-104   | F.C. Capacitor  | 0.1µF "         | i    |
| C44                | QEW41AA-106N  | E. Capacitor    | 10µF 10V        | 1    |
| C52                | QCS11HK-470   | F.C. Capacitor  | 47pF 50V        | 1    |
| C45,47~51,53,55    | QCF11HP-103   | "               | 0.01μF "        | 8    |
| X1,5,6,11,12,14,16 | 2SC458(C,D)   | Si. Transistor  | 0.01μ1          | 7    |
| X2,3,7,9,13        | 2SC1162(B,C)  | "               |                 | 5    |
| X4                 | 2SA844(C,D)   | "               |                 | 1    |
| X8,10              | 2SD468(B,C)   | "               |                 | 2    |
| X15                | 2SA844(C,D)   | "               |                 | 1    |
| X22                | 2SA715(B,C)   | "               |                 |      |
| IC1                | M54410P       | I.C.            |                 |      |
| IC2,3,4,5          | HD7400        | 1.0.            |                 | 4    |
| IC6                | UPC4558C      | "               |                 | 1    |
| D1,5,6,8~12,14,15  | 1N34A         | Ge. Diode       |                 | 14   |
| 17,23,34,35        | IIVS4A        | Ge. Diode       |                 | 14   |
| D3,4,13,31,99      | 1S2076        | Si. Diode       |                 | 5    |
| D7                 | RD4.3E(C)     | Zener Diode     |                 | 1    |
| D16                | RD2.7E(B)     | "               |                 | 1    |
| D18                | RD24E(B3)     | n               |                 | 1    |
| D19~22,26~30       | 10E1-B        | Si. Diode       |                 | 9    |
| D24,25,33          | RD5.6E(B)     | Zener Diode     | l               | 3    |
| D36,37             | 1S2076        | Si. Diode       |                 | 2    |
| CN-16              | QMV5005-008   | Plug Ass'y      |                 | 1    |
| CN-17              | <i>"</i> -012 | "               |                 | 1    |
| CN-23,CN-24,CN-25  | " -003        | n n             |                 | 3    |
|                    | E43727-002    | Tab             |                 | 44   |
|                    | E40130-001    | Tab             | -               | 6    |
|                    | TAZ000331-02  | Fuse Holder     |                 | 8    |
|                    | QMF51A2-1R6BS | Fuse            | F1,F2, KD-A8B   | 2    |
|                    | ″ -1R6        | "               | " KD-A8A/E ⚠    | 2    |
|                    | QMF51A2-R50BS | n n             | F3 KD-A8B 🛆     | 1    |
|                    | " -R50        | "               | " KD-A8A/E ⚠    | 1    |
|                    | " -R50BS      | "               | F4 KD-A8B 🛕     | 1    |
|                    | " -R50        | "               | " KD-A8A/E ⚠    | 1    |
|                    | TAZ000509-06  | Fuse Seal       | KD AOA/E 22     | 2    |
|                    | " -09         | ruse Seal       |                 |      |
|                    | -09           | "               |                 | 1    |
|                    |               |                 | F4 🛕            | 1    |

## Computor P.W. Board Parts List

| Ref. No.         | Parts No.     | Parts Name              | Ren              | narks       | Q'ty           |
|------------------|---------------|-------------------------|------------------|-------------|----------------|
|                  | VMW1518-002   | P.W. Board              |                  |             | 1              |
| RF01,F35         | QRD141K-223   | C. Resistor             | 22k $\Omega$     | 1/4W        | 2              |
| RF02,F03,F31,F36 | " -683        | "                       | 68kΩ             | "           | 4              |
| RF04,F09,F14,F16 | " -562        | "                       | $5.6k\Omega$     | ,,          | 7              |
| F24,F32,F38      | -502          | "                       | 5.0832           |             | ′              |
|                  | . 101         | "                       | 1000             | "           | 6              |
| RF05,F10,F15,F17 | " -101        |                         | 100Ω             | "           | О              |
| F23,F33          |               |                         |                  |             | _              |
| RF06,F07,F08,F11 | " -103        | "                       | 10k $\Omega$     | "           | 7              |
| F12,F13,F25      |               |                         |                  |             |                |
| RF18             | " -123        | "                       | 12k $\Omega$     | "           | 1              |
| RF20             | " -272        | "                       | $2.7$ k $\Omega$ | "           | 1              |
| RF21,F22         | <i>"</i> -684 | "                       | 680kΩ            | "           | 2              |
| RF30             | " -473        | "                       | $47k\Omega$      | "           | 1              |
| RF39             | " -332        | n n                     | $3.3$ k $\Omega$ | "           | 1              |
| RF41             | QRD146K-101   | Unflamable Resistor     | 100Ω             | <i>"</i>    | 1              |
| RF42             | QRD143K-102   | C. Resistor             | 1kΩ              | "           | 1              |
| VRF1,F2,F3       | QVP8A0B-024   | V. Resistor             | 20KB             |             | 3              |
| CF01             | QEB41HM-104M  | E. Capacitor            | 0.1μF            | 501/        | 1              |
| CF01             |               |                         |                  | 50V         | 1              |
|                  | QFM41HJ-332   | Mylar Capacitor         | 0.0033μF         |             |                |
| CF03             | " -183        |                         | 0.018μF          | "           |                |
| CF 04            | QCS11HJ-121   | F.C. Capacitor          | 120pF            | "           | 1              |
| CF05             | QFM41HJ-333   | Mylar Capacitor         | 0.033μF          | "           | 1              |
| CF06             | ″ -154        | "                       | $0.15 \mu F$     | "           | 1              |
| CF07             | " -122        | "                       | 0.0012μF         | "           | 1              |
| CF08             | QEW41EA-105N  | E. Capacitor            | 1μF              | 25V         | 1              |
| CF 09            | QEB41HM-104M  | E. Capacitor (Low Leak) | 0.1μF            | 50V         | 1              |
| CF10~F12         | QFM41HJ-102   | Mylar Capacitor         | 0.001μF          | "           | 3              |
| CF 13            | QFM41HJ-222   | " Supucitor             | 0.0022μF         | "           | 1              |
| CF 14            | QEW41CA-106N  | E. Capacitor            | 10μΕ             | 16V         | i              |
| CF 15            |               | E. Capacitoi            |                  |             | i              |
|                  | QEB41HM-104M  | "                       | 0.1μF            | 50V         | $-\frac{1}{1}$ |
| CF 16            | QEW41EA-335N  |                         | 3.3μF            | 25V         | •              |
| CF 17            | QFM41HJ-473   | "                       | 0.047μF          | 50∨         | 1              |
| CF 18            | QEW41EA-105N  | "                       | 1μF              | 25V         | 1              |
| CF 19            | " -107N       | "                       | 100μF            | "           | 1              |
| XF01~F08         | 2SC1685(R,S)  | Si. Transistor          |                  |             | 8              |
| DF01,F02         | 1N34A         | Ge. Diode               |                  |             | 2              |
| DK01,K02         | 1S2076        | Si. Diode               |                  |             | 2              |
| CN1              | QMV5005-004   | Plug                    | 4P               |             | 1              |
| RK01~K14         | QRD141K-272   | C. Resistor             | 2.7kΩ            | 1/4W        | 22             |
| K25~30,37,39     | Q110141K-2/2  | O. Hesistoi             | 2./ 1/26         | /4 V V      | ~ ~ ~          |
|                  | " -472        | "                       | 4.71.0           | ,,          | 10             |
| RK15~K24         | 1             | "                       | 4.7kΩ            | !           | 3              |
| RK31~33          | 107           |                         | 100kΩ            | "           |                |
| RK34~36          | " -103        | "                       | 10kΩ             | "           | 3              |
| RK38             | " -102        | "                       | 1kΩ              | "           | 1              |
| CK01             | QCF11HP-103   | F.C. Capacitor          | 0.01μF           | 50V         |                |
| LK1              | VQT1A11-102   | IFT                     |                  |             | 1              |
|                  | V44611-005    | Formed Bus Wire         |                  |             | 1              |
|                  | QRD141K-0R0   | C. Resistor             | Jump             |             | 34             |
| ICK1             | *UPD546C-45   | I.C.                    |                  |             | 1              |
| ICK2~K5          | *HD7407       | "                       |                  | 1           | 4              |
| ICK6             | HD7400        | "                       |                  | <del></del> | $\frac{1}{1}$  |
| CNA              | QMV5005-003   | Plug                    | 3P               |             | 1              |
|                  |               | Piug                    |                  | [           | 2              |
| CN10,C           | , , ,         |                         | 4P               |             |                |
| CN6              | " -005        | "                       | 5P               |             | 1              |
| CN 7,8,11,D      | <i>"</i> -006 | "                       | 6P               |             | 4              |
| CNB              | " -007        | "                       | 7P               |             | _ 1            |
| CN9              | " -011        | "                       | 11P              |             | 1              |
|                  |               | 1 -                     |                  |             | 2              |
|                  | VMZ0005-001   | Tab                     | SIG TEST         | ı           |                |

# IC Control P.W. Board Parts

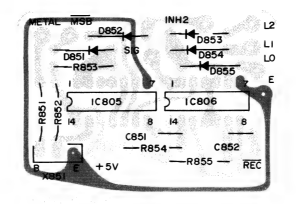
|   |       | C. Te     | ester   | E   | . Volt | meter |     |     |     |     |     |     |     |     |     |     |     |     |     |
|---|-------|-----------|---------|-----|--------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
|   |       | E C       | В       | E   | С      | В     | 1   |     |     |     |     |     |     |     |     |     |     |     |     |
|   | X906  | 0.6 4.8   | 8 0     | 0.6 | 3 4.8  | 8 0   | 7   |     |     |     |     |     |     |     |     |     |     |     |     |
| → Hanay side  | X904  | 0.2 4.6   | 6 0.3   | 0.3 | 3 4.   | 7 0.3 | 3   |     |     |     |     |     |     |     |     |     |     |     |     |
| Upper side  | X903  | 0.3 0.3   | 3 0.9   | 0.3 | 3 0.   | 3 1.0 | 5   |     |     |     |     |     |     |     |     |     |     |     |     |
|   | X902  | 0 2.4     |         | +   | 2.     | 5 0.: | 2   |     |     |     |     |     |     |     |     |     |     |     |     |
|   | X901  | 4.8 -5    |         | 4.9 |        |       | -   |     |     |     |     |     |     |     |     |     |     |     |     |
|   | L     |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
|   |       |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
| P335  |       |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
|   |       |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
|   |       |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
|   |       |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
| x900 <sup>B</sup>   |       |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
| - X904  |       |           |         |     |        |       |     |     |     |     |     |     |     |     |     |     |     |     |     |
| —R926— 3 6  |       |           |         | 1   | 2      | 3     | 4   | 5   | 6   | 7   | 8   | 9   | 10  | 11  | 12  | 13  | 14  | 15  | 16  |
| x903 ————————————————————————————————————   |       | C. Tester | r       | 3.6 | 0      | 0     | 0   | 0.6 | 0.1 | 0   | 0   | 0.9 | 4.8 | 0.9 | 0   | 0   | 4.8 |     |     |
| 0905  | 1C907 | E. Voltm  | neter   | 3.7 | 0      | 0     | 0   | 0.6 | 0.1 | 0   | 0   | 0.9 | 4.8 | 1.0 | 0   | 0   | 4.8 | İ   |     |
|   | 10040 | C. Tester | r :     | 3.6 | 3.3    | 3.6   | 3.3 | 3.6 | 3.2 | 0   | 0   | 1.6 | 3.3 | 3.6 | 3.3 | 3.6 | 4.8 | 1   |     |
|   | IC912 | E. Voltm  | neter   | 3.7 | 3.5    | 3.7   | 3.5 | 3.7 | 3.5 | 0   | 0.5 | 1.7 | 3.5 | 3.7 | 3.5 | 3.7 | 4.9 | 1   |     |
|   | IC911 | C. Tester | r (     | 0.1 | 3.6    | 3.6   | 3.6 | 3.6 | 3.6 | 3.6 | 0   | 3.6 | 3.6 | 3.6 | 0.1 | 0.1 | 0.1 | 0.1 | 4.8 |
|   | 10911 | E. Voltm  | neter ( | 0.1 | 3.7    | 3.9   | 3.7 | 3.9 | 3.7 | 3.9 | 0   | 3.7 | 3.9 | 3.7 | 0.1 | 0.2 | 0.2 | 0.2 | 4.8 |
| 1000  | IC910 | C. Tester | , (     | 0.1 | 4.9    | 4.8   | 0   | 4.8 | 0   | 0   | 0.1 | 0.1 | 0   | 0.1 | 0.1 | 0   | 0.1 |     |     |
|   | 10910 | E. Voltm  | neter ( | 0.2 | 5.0    | 4.8   | 0   | 4.8 | 0   | 0   | 0.1 | 0.1 | 0   | 0.2 | 0.2 | 0   | 0.1 |     |     |
|   | IC901 | C. Tester | r '     | 4.6 | 4.6    | 4.9   | 4.6 | 4.5 | 3.6 | 0   | 4.2 | 3.6 | 4.7 | 1.9 | 2.4 | 2.4 | 4.8 | ĺ   |     |
|   | 10901 | E. Voltm  | neter   | 4.8 | 4.8    | 5.1   | 4.8 | 4.7 | 3.6 | 0   | 4.6 | 3.6 | 4.8 | 2.0 | 2.5 | 2.5 | 4.8 |     |     |
|   | 1C909 | C. Tester | . ;     | 3.6 | 5      | 4.8   | 0   | 4.8 | 0   | 0   | 0.1 | 0.1 | 0   | 0.1 | 0.1 | 0   | 3.6 |     |     |
|   | 10303 | E. Voltme | eter ;  | 3.6 | 5.0    | 4.8   | 0   | 4.8 | 0   | 0   | 0.1 | 0.1 | 0.1 | 0.1 | 0.1 | 0   | 3.6 | 1   |     |
| - Real - | IC902 | C. Tester | . (     | 0.1 | 0.1    | 3.6   | 0.1 | 1.9 | 3.6 | 0   | 0.1 | 4.9 | 4.9 | 0.1 | 4.5 | 4.5 | 4.8 |     |     |
| 0907  | 10902 | E. Voltme | eter (  | 0.1 | 0.1    | 3.7   | 0.1 | 1.9 | 3.6 | 0   | 0.1 | 5.0 | 5.0 | 0.1 | 4.7 | 4.7 | 4.8 |     |     |
| 8 6 6 6   | 10004 | C. Tester | (       | 0.1 | 0.1    | 3.8   | 0.1 | 0.1 | 4.8 | 0   | 3.6 | 4.6 | 0.1 | 0.1 | 3.6 | 3.6 | 4.8 |     |     |
| 20 20 20 20 20 20 20 20 20 20 20 20 20 2  | IC904 | E. Voltme | eter (  | 0.1 | 0.1    | 3.7   | 0.1 | 0.1 | 4.7 | 0   | 0.1 | 4.8 | 3.7 | 3.7 | 0.1 | 3.7 | 4.8 |     |     |
|   | IC903 | C. Tester |         | 3.6 | 3.6    | 0.1   | 0.1 | 4.9 | 3.6 | 0   | 3.6 | 0.2 | 0.2 | 0.2 | 4.6 | 4.6 | 4.8 |     |     |
| O S O S O S C LOD TO S TO S O S O S O S O S O S O S O S O   | 10303 | E. Voltme | eter (  | 3.7 | 3.7    | 0.1   | 0.1 | 5.0 | 4.8 | 0   | 3.7 | 0.2 | 0.1 | 0.1 | 4.8 | 4.8 | 4.8 |     |     |
|   | 1C908 | C. Tester |         | 4.4 | 4.6    | 4.6   | 1.6 | 1.6 | 3.6 | 0   | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 3.6 | 4.8 |     |     |
|   | 10308 | E. Voltme | eter 4  | 4.4 | 4.8    | 3.6   | 1.6 | 1.6 | 3.8 | 0   | 3.7 | 3.7 | 4.1 | 4.1 | 3.6 | 3.6 | 4.8 |     |     |

## IC Control P.W. Board Parts List

| Ref. No.         | Parts No.     | Parts Name              | Rema             | Remarks     |    |  |  |  |  |
|------------------|---------------|-------------------------|------------------|-------------|----|--|--|--|--|
|                  | VMW2516-002   | P.W. Board              | No supply as     | parts ass'v | 1  |  |  |  |  |
| R901~906,910     | QRD142K-562   | C. Resistor             | 5.6k $\Omega$    | 1/4W        | 9  |  |  |  |  |
| 915,937          |               |                         |                  |             |    |  |  |  |  |
| R907             | " -221        | "                       | $220\Omega$      | "           | 1  |  |  |  |  |
| R911,913,926,929 | " -473        | "                       | $47k\Omega$      | "           | 5  |  |  |  |  |
| 934              |               |                         |                  |             |    |  |  |  |  |
| R912             | " -683        | "                       | 68k $\Omega$     | "           | 1  |  |  |  |  |
| R914,923         | "    -103     | "                       | 10kΩ             | "           | 2  |  |  |  |  |
| R916             | <i>"</i> -472 | "                       | $4.7$ k $\Omega$ | "           | 1  |  |  |  |  |
| R918~922,935     | " -331        | "                       | 330Ω             | "           | 6  |  |  |  |  |
| R925             | " -222        | "                       | 2.2kΩ            | "           | 1  |  |  |  |  |
| R927,933         | "    -101     | "                       | 100Ω             | "           | 2  |  |  |  |  |
| R928,931         | <i>"</i> -182 | "                       | 1.8k $\Omega$    | "           | 2  |  |  |  |  |
| R930,932         | <i>"</i> -223 | ,,                      | 22kΩ             | ,,          | 2  |  |  |  |  |
| R936             | " -332        | ,,                      | $3.3$ k $\Omega$ | "           | 1  |  |  |  |  |
|                  | E40130-001    | Tab                     | 0.01(1)          |             | 4  |  |  |  |  |
|                  | V44611-005    | Bus Wire                |                  |             | 23 |  |  |  |  |
| C901,902         | QEB41HM-105M  | E. Capacitor (Low Leak) | 1μF              | 50V         | 2  |  |  |  |  |
| 0001,002         | QCS11HK-101   | F.C. Capacitor          | 100pF            | ,,          | 1  |  |  |  |  |
| C904             | QEW40JA-477N  | E. Capacitor            | 470μF            | 6.3V        | 1  |  |  |  |  |
| C905,906         | QFM41HK-102   | Mylar Capacitor         | 0.001μF          | 50V         | 2  |  |  |  |  |
| C907             | " -683        | "                       | 0.068µF          | "           | 1  |  |  |  |  |
| C908,909         | " -183        | "                       | 0.018μF          | "           | 2  |  |  |  |  |
| C910             | QCF11HP-103   | F.C. Capacitor          | 0.01μF           | "           | 1  |  |  |  |  |
| X901             | 2SA844(C,D)   | Si. Transistor          | 0.0.,            |             | 1  |  |  |  |  |
| X902~906         | 2SC458(C,D)   | "                       |                  |             | 5  |  |  |  |  |
| C912             | QCF11HP-103   | F.C. Capacitor          | 0.01μF           | 50V         | 1  |  |  |  |  |
| IC901,908        | HD7408        | I.C.                    | 0.01             | 30 V        | 2  |  |  |  |  |
| IC902~904        | HD7400        | "                       |                  |             | 3  |  |  |  |  |
| IC907            | TD34121AP     | "                       |                  |             | 1  |  |  |  |  |
| IC909,910        | HD7490A       | "                       |                  |             | 2  |  |  |  |  |
| IC911            | HD7442        | "                       |                  |             | 1  |  |  |  |  |
| IC912            | HD7407        | "                       |                  |             | 1  |  |  |  |  |
| D901~906         | 1S2076        | Si. Diode               |                  |             | 6  |  |  |  |  |
|                  | E43727-002    | Tab                     |                  |             | 33 |  |  |  |  |
| CN-12,CN-13      | QMV5005-005   | Plug Ass'y              |                  |             | 2  |  |  |  |  |
| CN-14            | " -004        | "                       |                  |             | 1  |  |  |  |  |
| CN-5             | " -O11        | "                       |                  |             | 1  |  |  |  |  |

# Other P.W. Board Parts

BY-Pass P. W. Board Parts



| X851         | Е | С   | В    |
|--------------|---|-----|------|
| C. Tester    | 0 | 4.9 | -3.9 |
| E. Voltmeter | 0 | 5.1 | -5   |

TOI

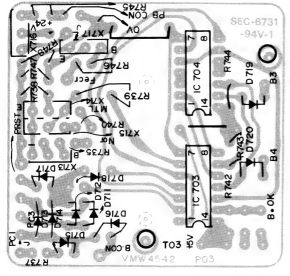
BY-Pass P. W. Board Parts List

|       |              | 1   | 2   | 3   | 4   | 5   | 6   | 7 | 8   | 9   | 10  | 11  | 12  | 13  | 14  |
|-------|--------------|-----|-----|-----|-----|-----|-----|---|-----|-----|-----|-----|-----|-----|-----|
| IC805 | C. Tester    | 4.9 | 4.9 | 0.1 | 0.1 | 0.1 | 4.2 | 0 | 3.9 | 0.1 | 4.2 | 0.1 | 5.1 | 4.9 | 5.1 |
| 10003 | E. Voltmeter | 5.0 | 5.0 | 0.1 | 0.1 | 0.1 | 4.2 | 0 | 4.1 | 0.1 | 4.3 | 0.1 | 5.1 | 5.1 | 4.8 |
| IC806 | C. Tester    | 4.9 | 4.9 | 0.1 | 0.1 | 0.1 | 4.7 | 0 | 3.9 | 4.9 | 0.1 | 0.1 | 3.9 | 4.9 | 5.0 |
| 10000 | E. Voltmeter | 4.9 | 4.9 | 0.1 | 0.1 | 0.1 | 4.9 | 0 | 4.0 | 0.1 | 0.1 | 0.1 | 0.1 | 4.0 | 5.1 |

**Bias Control** 

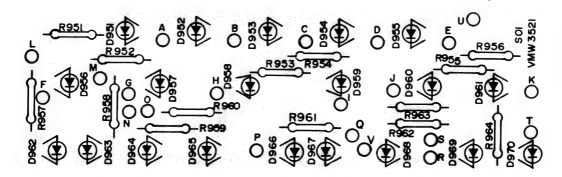
PIN Jacks

Slide Switch

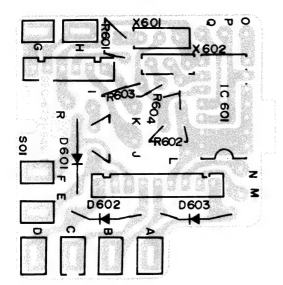


Transistor

L.E.D.



### Connector



### Switch Holder



Hall Element

### Control Switches (Parts Ass'y Side)



### Control Switches (Pattern side)



Othe P.W. Board Parts List

| Ref. No.   | Parts No.      | Parts Name      | Remarks             | Q'ty     |
|--|----------------|-----------------|---------------------|----------|
| (Bias control)   |                |                 |                     |          |
|  | VMW4542-003    | P.W. Board      |                     | 1        |
| R735,739,740   | QRD143K-153    | C. Resistor     | 15kΩ ¼W             | 6        |
| 746~748  |                |                 | 7444                | 0        |
| R738,745   | <i>"</i> -103  | n .             | 10kΩ "              | 2        |
| R 736,737  | <i>"</i> -332  | "               | 3.3kΩ "             | 1        |
| R742,743,744   | <i>"</i> -682  | "               | 6.8kΩ "             | 3        |
| R747,748   | " -392         | "               | 3.9kΩ "             | 2        |
| X713,714,715,716   | 2SC1685(R,S)   | Si. Transistor  | 3.9832              | 4        |
| D711~715   | 1S2076         | Si. Diode       |                     |          |
| 717~720,726  | 102070         | Ji. Diode       |                     | 11       |
| D716   | OA91           | Ge. Diode       |                     |          |
| IC703  | TD3404AP       | I.C.            | 1107404             | 1        |
| IC704  |                | 1.C.            | or HD7404           | 1        |
| TC/04  | HD7408         | "               |                     | 1        |
| (By-pass)  |                |                 |                     |          |
|  | VMW4539-002    | P.W. Board      |                     | 1        |
| R851,854,855   | QRD142K-103    | C. Resistor     | 10kΩ 1⁄4W           | 3        |
| R852,853   | " -562         | "               | $5.6k\Omega$ "      | 2        |
| C851,852   | QFM41HK-333    | Mylar Capacitor | 0.033μF 50V         | 2        |
| D851~856   | 1S2076         | Si. Diode       |                     | 6        |
| IC805,806  | HD7400         | I.C.            |                     | 2        |
| X851   | 2SC1685(RS)    | Si. Transistor  |                     | 1        |
|  | VKL4569-001    | Suspender       |                     | 1        |
| (L.E.D.)   |                | - Cusponasi     |                     | <u>'</u> |
| (L.E.D.)   | VMW3521-002    | P.W. Board      |                     |          |
| R951~955   | QRD142K-271    | C. Resistor     | 0700                | 1        |
| 961~963  | QRD142R-271    | C. Resistor     | 270Ω ¼W             | 8        |
| R956~960,964   | " -471         | "               | 4700                |          |
| N 300 - 300, 304   | 1              |                 | 470Ω "              | 6        |
| DOE1- OFF  | V44691-001     | Wire Clamp      |                     | 5        |
| D951~955   | SLP-132B       | L.E.D.          |                     | 11       |
| 961~965,970  | 01.000001      |                 |                     |          |
| D956~960   | SLP-232BV      | "               |                     | 9        |
| 966~969  |                |                 |                     |          |
| (Control Switch)   |                |                 |                     |          |
|  | VMW3524-001    | P.W. Board      |                     | 1        |
|  | QSP0022-002    | Touch Switch    |                     | 6        |
| LED502   | TLR102         | L.E.D.          |                     | 1        |
| LED501,503   | TLG102(S)      | "               |                     | 2        |
|  | VKZ4101-001    | Spacer          |                     | 3        |
| (Connector)  |                |                 |                     |          |
|  | VMW4523-001    | P.W. Board      |                     | 1        |
|  | 10E1-B         | Si. Diode       |                     | 3        |
|  | QMV5005-006    | Connector       |                     | 1        |
|  | QMV5005-009    | "               |                     | 1        |
|  | FG9010-001     | Tab             |                     | 8        |
| (Transistor with Radia   | tion Plate)    |                 |                     | +-       |
| vitansistoi witti Madia  | VMW4514-001    | P.W. Board      |                     | _        |
| ,  | VKL4264-002    | Radiation Plate |                     | 3        |
| X <b>1</b> 9,20  | 2SD476(C,D)    | Si. Transistor  |                     | 3        |
| X21  |                | Si. Transistor  |                     | 2        |
| ^ <i< td=""><td>2SC1162WT(B,C)</td><td></td><td></td><td>3</td></i<> | 2SC1162WT(B,C) |                 |                     | 3        |
|  | LPSP3008ZS     | Screw           |                     | 3        |
|  | LPSP2606Z      | "               |                     | 3        |
|  | SBSB3006Z      | "               | for Radiation Plate | 3        |
| (PIN Jacks)  |                |                 |                     |          |
|  | TAA345532-01   | Circuit Board   |                     | 1        |
|  | TAJ331301-03   | Pin Jack Ass'y  | i                   | 1        |

| Ref. No.       | Parts No.   | Parts Name     | Remarks       |      | Q'ty |
|----------------|-------------|----------------|---------------|------|------|
| (Slide Switch) |             |                |               |      |      |
|                | VMW4522-001 | P.W. Board (L) |               |      | 1    |
|                | QSP0029-001 | Slide Switch   |               |      | 2    |
|                | QMV5004-004 | Connector      |               |      | 1    |
| (Hall Element) |             |                |               |      |      |
|                | VMW4528-002 | P.W. Board     |               |      | 1    |
|                | VHE-6100    | Hall Element   |               |      | 1    |
|                | QRD121K-152 | C. Resistor    | 1.5k $\Omega$ | 1/4W | 1    |
|                | QEW41EA-107 | E. Capacitor   | 100μF         | 25V  | 1    |
|                | QMV5004-004 | Connector      |               |      | 1    |
| (Slide Switch) |             |                |               |      |      |
|                | VMW4534-001 | P.W. Board     |               |      | 1    |
|                | QSP0029-001 | Slide Switch   |               |      | 1    |
|                | QMV5004-003 | Connector      |               |      | 1    |

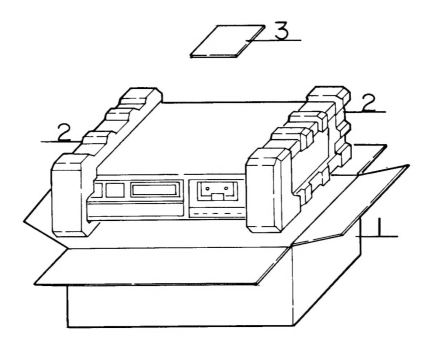
### Socket Ass'y Parts List

| Ref. No. | Parts No.     | Parts Name   | Remarks                     |
|----------|---------------|--------------|-----------------------------|
| No. 1    | QMV7003-004   | Socket Ass'y | 4P CPU → Amp                |
| No. 2    | QMV7003-003   | n            | 4P BIAS/REC, AMP → A/D      |
| No. 3    | QMV7003-004   | n            | 4P BIAS SELECT Amp → A/D    |
| No. 4    | "             | n n          | " Amp → IC Cont             |
| No. 5    | QMV7003-011   | n .          | 11P A/D → Amp               |
| No. 6    | " -005        | "            | 5P CPU → A/D                |
| No. 7    | ″ -006        | "            | 6P CPU → A/D                |
| No. 8    | " -006        | "            | 6P CPU → A/D                |
| No. 9    | " -O11        | "            | 11P CPU → Mecha Cont        |
| No. 10   | " -004        | n n          | 4P CPU → IC Cont            |
| No. 11   | " -006        | "            | 6P CPU → LED                |
| No. 12   | ″ -005        | "            | 5P IC Cont → Amp            |
| No. 13   | ″ -005        | n            | 5P LED PWB → IC Cont        |
| No. 14   | " -004        | "            | 4P IC Cont → Timer SW       |
| No. 15   | " -011        | "            | 11P IC Cont → LED PWB       |
| No. 16   | " -008        | "            | 8P Remote DIN Connector     |
| No. 17   | ″ -012        | "            | 12P Mecha Cont → Cont SW    |
| No. 18   | " -004        | "            | 4P Tape & Rec Proof SW      |
| No. 19   | " -004        | n .          | 4P H.E → Mecha Cont         |
| No. 20   | " -009        | "            | 9P Mecha Sol → Mecha Cont   |
| No. 21   | ″ -003        | n            | 3P Mecha Tape Nor/CrO2 Sele |
| No. 22   | ″ -006        | "            | 6P Mecha                    |
| No. 23   | <i>"</i> -003 | n .          | 3P for X21                  |
| No. 24   | ″ -003        | "            | 3P for X22                  |
| No. 25   | " -003        | "            | 3P for X19                  |
| CN-F1    | " -006        | "            | 6P for R/P Head             |
| CN-F2    | " -003        | n .          | 3P for Erase Head           |

### Label List

| Parts No.  | Parts Name   | Remarks   | Q'ty                       |
|--|--|---|----------------------------|
| VND4016-001<br>VND4006-004<br>VNC0404-005<br>VND4014-003<br>VND4001-005<br>VNC5005-001 | Metal Sticker Caution Label Caution Sheet Caution Label Caution Label LA Label | for Front Plate<br>for Door<br>for Rear Bracket | 1<br>1<br>1<br>1<br>1<br>1 |

# **Packing**



## Packing Material Parts List

| Ref. No. | Parts No.                                      | Parts Name               | Remarks  | Q'ty    |
|----------|--|--------------------------|--|---------|
| 1,2      | VPA3072-00B<br>" -00C<br>VPA3072-004<br>" -005 | Packing Case Ass'y  Case | KD-A8 A/B/E/J/U<br>KD-A8 C<br>KD-A8 A/B/E/J/U<br>KD-A8 C | 1 se    |
| 2 2      | VPH1171-001<br>VPH1172-001<br>QPGA065-07005    | Cushion<br>"<br>Envelope | Left Right for deck for Power cord Pin cord              | 1 1 1 2 |
| 3        | AP4056A-036<br>QPGB024-03404<br>TKS000501-01   | "<br>"<br>Sheet          | for Instruction Book<br>for deck                         | 1       |

## **Accessories**

| Parts No.     | Parts Name            | Remarks          | Q'ty |
|---------------|-----------------------|------------------|------|
| VMP0002-00A   | Pin Cord              |                  | 2    |
| VYA4001-00A   | Head Cleaning Stick   |                  | 1    |
| VNN0033-301   | Instruction Book      |                  | 1    |
| TLJ000476-02  | ANRS Seal             |                  | 1    |
| TLJ000477-02  | Super ANRS Seal       |                  | 1    |
| BT20029       | Warranty Card         | KD-A8 A          | 1    |
| VND4013-001   | Warning Label         | KD-A8 A/B/E      | 1    |
| T46328-003    | Caution Label         | KD-A8 A/B        | 1    |
| BT20013B      | Guarantee Certificate | KD-A8 B          | 1    |
| TJL000443-01  | Seal                  | KD-A8 B          | 1    |
|               | BEAB Label            | KD-A8 B          | 1    |
| QZL1002-003BS | Warning Label         | KD-A8 B          | 1    |
| VNC5004-001   | Mark Sticker          | KD-A8 B/E        | 1    |
| BT20025C      | Warranty Card         | KD-A8 C          | 1 1  |
| T44362-001    | CSA Marker            | KD-A8 C          | 1    |
| TLT000505-01  | UL/CSA Caution Label  | KD-A8 C/J        | 2    |
| T46328-04     | Caution Label         | KD-A8E           | 1    |
| BT20032       | Warranty Card         | KD-A8 J/U for PX | 1    |
| BT20024B      | Special Reply Card    | KD-A8 J/U for PX | 1    |
| BT20023       | Service Procedure     | KD-A8 J/U for PX | 1    |
| E7795-1       | EP Mark               | KD-A8 U for PX   | 1    |
| V04062-001    | Siemens Plug          | KD-A8 U          | 1    |
| T46328-001    | Caution Label         | KD-A8 U          | 1    |



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